

Fruits and Vegetables

Reference Section

Contents

How to Use This Reference page 2-51
Geographical Abbreviations page 2-53
List of Approved Fruits and Vegetables page 2-54
Part 305.31 Irradiation treatment of imported fruits and vegetables for certain fruit flies and mango seed weevils. page 2-211

How to Use This Reference

This reference is a listing of fruits and vegetables that have been approved for entry into the United States from foreign countries and Palau, the Commonwealth of the Northern Mariana Islands, Federated States of Micronesia, and Guam. To use this reference, you need the information that follows:

- ◆ Before referring to a specific country, you must refer to "ALL COUNTRIES" which lists commodities that are approved from all countries.
- ◆ All countries of the world are listed in accordance with the guidelines set by the International Organization for Standardization (ISO 3166) for short names.
- ◆ The entry for some countries will appear as follows:

FAROE ISLANDS

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

For such entries, either no one has ever applied for a permit to bring in other kinds of produce; or if a permit was applied for, permission was denied because of unacceptable risk. If a commercial import, you might want to tell the importer how to apply for a permit or give directions for contacting the Permit Unit in Riverdale.

- ◆ The West Indies are also listed in a separate section to accommodate the ports that have asked for a separate listing for this geographical area. In the printed manual this section is printed on green paper. The section is organized as follows:
 - ❖ List of commodities approved from all countries in the West Indies into ALL, PR, and VI.
 - ❖ An alphabetical listing of countries in the West Indies.
- ◆ Approved commodities are listed in this Reference section alphabetically under the ports that they are allowed to enter.
- ◆ If you can't find a fruit or vegetable listed by the name it's being imported under, then go to the Glossary and look up the name to see if there are any alternative names the commodity might be listed under.
- ◆ If you don't find a country listed, then check the Geographic Guide (Appendix 3) to see if there has been a name change. If, after using the Geographic Guide, you don't find the country entered, then you have an invalid name or a region of a country.
- ◆ Treatments, when required as a condition of entry, and approved plant parts are listed after each commodity.
- ◆ If a commodity requires a treatment and has been cold treated in transit or treated in a foreign country under the supervision of a PPQ officer, the treated commodity may enter any port of entry in the United States staffed by PPQ.
- ◆ If a commodity requires a phytosanitary certificate, REQUIRE THAT THE CERTIFICATE BE PRESENT before releasing the shipment.
- ◆ If a commodity requires a special procedure for sampling and inspection or has detailed regulatory information, you will be referred to the page which contains the detailed information. These entries will be listed with "p.__" after the approved commodity.
- ◆ Palau, Federated States of Micronesia, the Commonwealth of the Northern Mariana Islands, and Guam are listed like a country in this Reference Section. Refer to this list when clearing commercial and noncommercial shipments from these islands.

Geographical Abbreviations

Terms that describe portions of the United States and its territories where fruits and vegetables are admissible (see the rearmost section of the Geographic Guide for a list of ports with their geographic designations):

ALL	All ports of entry where PPQ officers are stationed and their area of coverage. (The definition includes Guam, the Commonwealth of the Northern Mariana Islands, Puerto Rico, and the U.S. Virgin Islands.)
ALASKA	The entire State of Alaska.
NA	NA (North Atlantic) Atlantic ports north of and including Baltimore, MD; ports on the Great Lakes and St. Lawrence Seaway; Canadian border ports east of and including North Dakota; Washington, DC (including Dulles for air shipments). [All the area north of 39° and east of 104°]
NP	NP (Northern Pacific) Pacific ports north of California, including Alaska, Canadian border ports west of and including Montana, excluding Hawaii. [All the area north of 42° and west of 104°]
SAG	SAG (South Atlantic and Gulf) Atlantic ports south of Baltimore, MD (excluding Washington, DC area), south U.S. Gulf of ports, Puerto Rico, and the U.S. Virgin Islands [All the area north of 39° and east of 104°]
PR	Puerto Rico (also included under SAG).
VI	U.S. Virgin Islands—St. Croix, St. Thomas, and St. John (also included under SAG).
MB	U.S. land border ports on the Mexican border.
HAWAII	The entire State of Hawaii.
GUAM ¹	The U.S. territory of Guam.
CNMI*	The Commonwealth of the Northern Mariana Islands.
SoP	Ports as specified on the permit.
LTD	(Limited) Limited ports will be listed in a footnote.

¹ If a fruit or vegetable requires treatment as a condition of entry, then REFUSE ENTRY into Guam or the Commonwealth of the Northern Mariana Islands because they have no treatment facilities.



When an entry is followed by a plant part(s) in parentheses, only the plant part(s) identified in parentheses is approved for entry. For example, the entry that appears as "Allium spp. (bulb)"—then only the bulb is admissible; Allium with tops would be prohibited! On the other hand, the entry that appears as "Radish" would allow radish with tops.

List of Approved Fruits and Vegetables

ALL COUNTRIES

No Permit Require	ed		
ALL ¹	Aloe vera (above ground parts) Bat nut or devil pod (<i>Trapa bicornis</i>) Cannonball fruit Chinese water chestnut Coconut, see Seed Manual Corn smut galls ² Cyperus corm Garlic cloves, peeled Ginger root Lily bulb (<i>Lilium</i> spp.) Maguey leaf	Matsutake Mushroom Palm heart, peeled Peanut (except prohibited from Burkina Faso, China (People's Republic of), Côte d'Ivoire, India, Indonesia, Japan, Philippines, Senegal, and Thailand, see Seed Manual St. John's Bread Singhara nut (<i>Trapa bispinosa</i>)	Tamarind bean pod Truffle Water-chestnut (<i>Trapa natans</i>)
GUAM & CNMI	Corn, green—except from the following countries: Africa (all countries), Armenia, Australia, Azerbaijan, Bangladesh, Belarus, Bhutan, Brunei, Bulgaria, Cambodia, China (People's Republic of), Estonia, Georgia, Hong Kong, India, Indonesia, Japan and adjacent islands, Kazakhstan, Kyrgyzstan, Laos, Latvia, Lithuania, Malaysia, Moldova, Myanmar, Nepal, New Zealand, North Korea, Oceania, Pakistan, Papua New Guinea, Philippines, Russia, Singapore, South Korea, Sri Lanka, Tajikistan, Taiwan, Thailand, Turkmenistan, Ukraine, Uzbekistan, and Vietnam. Also, all other fruits and vegetables listed in this Reference Section as approved for entry into any other part or port of the United States may be imported into Guam and The Commonwealth of the Northern Mariana Islands with the exception of those fruits and vegetables which require a treatment as a condition of entry.		

- 1 The United States maintains trade sanctions or embargoes against the following countries: Cuba, Iran, Democratic People's Republic of Korea (North Korea), Sudan, and Serbia and Montenegro. If an item listed here is from one of these countries and that item is free from pests, refer it to Customs for disposition. Customs and not us enforces embargoes and trade sanctions.
- 2 For corn smut galls, see Special Procedures—Regulatory Action to Take on Fresh or Frozen Corn Smut Galls Imported for Consumption, see Table 2-28.

ALL COUNTRIES OF THE WEST INDIES

ALL ¹	PR	VI	GUAM & CNMI
The following are approved from all countries in the West Indies ² . See the individual country list for other approved fruits and vegetables. Aloe vera (above ground parts) Amaranth, Amaranthus spp.(leaf, stem) ³ Annona spp. (leaf) Banana (fruit, leaf) (no permit), page 2-12 Basil ³ Bat nut or devil pod (Trapa bicornis) Bay laurel Beet (leaf) Cannonball fruit Chamomile, Anthemis spp. Chervil, Anthriscus cerefolium Chicory, Cichorium spp. (leaf, stem) Chinese water chestnut Chrysanthemum greens (leaf, stem) Coconut, see Seed Manual Cornsalad, Valerianella spp. Corn smut galls ² Cyperus corm Dandelion greens, Taraxacum officinale (leaf, stem) Dasheen, Colocasia esculenta (leaf) ³ Fennel, Foeniculum vulgare (leaf) Garlic cloves, peeled Ginger root Guava, Psidium guajava (leaf) Indigo, Indigofera spp. (leaf) Lambsquarter Lily bulb Maguey leaf Marjoram, Origanum spp. (leaf, stem) Matsutake Mint, Mentha spp. Mushroom Mustard greens (leaf, stem) Oregano, Origanum spp. (leaf, stem) Palm heart, peeled Parsley, Petroselinum crispum Peanut Pigeon pea (shelled) (if from the Dominican Republic or Guadeloupe, require T101-k-2 or T101-k-2-1) ⁴ Pokeweed greens (leaf, stem) Purslane, Portulaca oleracea Rosemary (leaf)	Bean (pod or shelled) Beet Carrot Celery, celeriac Cilantro Corn, green Cucurbit ⁵ Genip Leren, Calathea spp. Lettuce Pea (pod or shelled) Pigeon pea (pod or shelled) Sweet potato, T101-b-3-1 (no treatment required from Dominican Republic) Topepo Yam (tuber), T101-f-3 (no treatment required from Dominican Republic)	Avocado Bean (pod or shelled) Beet Carrot Celery, celeriac Cilantro Corn, green Cucurbit ⁵ Genip Leren, Calathea spp. Lettuce Mango (prohibited from Barbados, Dominica,	GUAM & CNMI Corn, green Also, all other fruits and vegetables listed in this Reference Section as approved for entry into any other part or port of the United States may be imported into Guam and The Commonwealth of the Northern Mariana Islands with the exception of those fruits and vegetables which require a treatment as a condition of entry.

Continued on next page

ALL COUNTRIES OF THE WEST INDIES (continued)

ALL ¹	PR	VI	GUAM & CNMI
St. John's bread			
Salsify, <i>Tragopogon porrifolius</i>			
Singhara nut (<i>Trapa bispinosa</i>)			
Sorrel, Rumex spp.			
Spinach, Spinacia oleracea			
Swiss chard			
Tamarind bean pod			
Tarragon			
Thyme, <i>Thymus vulgaris</i> ⁶			
Tropical kudzu, Pueraria phaseoloides			
Truffle			
Watercress			
Water-chestnut (<i>Trapa natans</i>)			
Yam (tuber), T101-f-3 ⁷			

- 1 If the items listed here are from Cuba and are free from pests—refer them to Customs for disposition.
- 2 For corn smut galls, see Special Procedures—Regulatory Action to Take on Fresh or Frozen Corn Smut Galls Imported for Consumption, see page 2-30.
- 3 Shipments from Jamaica may or may **not** be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Jamaica to validate foreign site preclearance. If the shipment was **not** precleared, INSPECT AND RELEASE.
- 4 However, shelled pigeon peas from Guadeloupe or the Dominican Republic into Puerto Rico would not require treatment.
- 5 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 6 If thyme is from Jamaica, require T101.
- 7 Shipments from Jamaica may or may not be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Jamaica to validate foreign site preclearance. If the shipment was not precleared, REQUIRE T101.f-3.

AFGHANISTAN, Islamic State of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

ALBANIA Republic of

ALL	NA
Horseradish (to Hawaii T101-I-2) Strawberry Yam (tuber), T101-f-3	Blackberry (fruit) Ethrog, page 2-24 Raspberry (fruit)

ALGERIA, People's Democratic Republic of

ALL	NA
Banana (fruit, leaf),page 2-12 Garlic (bulb), T101-e-2 Grapefruit T107-a ¹ or T105-b-2 ² ³ Orange, sweet T107-a ¹ or T105-b-2 ³ Pear T107-a ¹ or T108-a or T105-b-1 ² ³ 4 Pineapple (prohibited into Hawaii) Plum T107-a ¹ or T108-a or T1 05-b-1² ³ Tangerine T107-a ¹ or T105-b-2² ³ Tomato (green only) (commercial shipments only) Yam (tuber), T101-f-3	Ethrog, T107-a, page 2-24 Grape, T101-h-2 and T107-a; or T101-h-2.1 or T108-a or T105-b-1 ^{2 3 4}

- 1 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ◆ Hartsfield-Atlanta International Airport, Atlanta, GA
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 3 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 4 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.

AMERICAN SAMOA1

ALL		
Banana (fruit) (green only)		
Dasheen		

1 Admissible fruits and vegetables from American Samoa do **not** require a written permit.

ANDORRA, Principality of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

ANGOLA

ALL	NA	NP
Pineapple (prohibited into Hawaii)	Cassava	Banana, page 2-12
Yam (tuber), T101-f-3		Cassava

ANGUILLA

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

ANTARCTICA

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

ANTIGUA AND BARBUDA (Also see ALL COUNTRIES OF THE WEST INDIES)

ALL	NA	SAG	NP
Allium spp.	Avocado	Cacao bean pod	Avocado
Arrowroot	Bean (pod) ²	Okra (pod), T101-p-2	Cacao bean pod
Asparagus	Cacao bena pod		Citrus ³
Bean (shelled)	Carrot		
Brassica oleracea	Citrus ³		
Breadfruit	Okra (pod) page 2-29		
Cassava	Pigeon pea ²		
Corn, green	Radish		
Cucurbit ¹			
Dasheen			
Eggplant			
Lemon (smooth skinned, of			
commerce)			
Lemongrass, Cymbopogon			
spp.			
Lettuce			
Lime, sour			
Mangosteen			
Papaya (prohibited into			
Hawaii)			
Pepper			
Pineapple (prohibited into			
Hawaii)			
Queensland arrowroot, Canna			
indica			
Roselle (calyx)			
Strawberry			
Tomato			

- 1 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 2 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema*, or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 3 Limited to cultivars of *Citrus reticulata* (for example clementine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.

ARGENTINA, (Argentine Republic)

From all areas of Argentina		
ALL	NA	
Allium (whole plant) spp. Apple (fruit) T107-a-1 1 2 3 or T105-b-2 5 Apricot (fruit) T107-a-1 1 2 3 or T105-b-2 5 Artichoke, globe (immature flower head) Asparagus Banana (no permit), page 2-12 Basil (above ground parts) Blueberry (fruit) 1 2 3 T107-a-1 or T105-b-2 4 5 Cassava Cherry T107-a-1 (fruit) 1 2 3 or T105-b-2 4 5 Corn, green Currant (fruit) Durian Endive (leaf, stem) Gooseberry (fruit) Grape (fruit) T101-i-2 and T107-a-16 or T105-b-2 4 5 Kiwi (fruit) T107-a-1 1 2 3 or T105-b-2 4 5 Marjoram, Origanum spp. (above ground parts) Nectarine (fruit) T107-a-1 1 2 3 or T105-b-2 4 5 Oregano, Origanum spp. (above ground parts) Peach (fruit) T107-a-1 1 2 3 or T105-b-2 4 5 Pear (fruit) T107-a-1 1 2 3 or T105-b-2 4 5 Pineapple (prohibited into Hawaii) Plum (fruit) T107-a-1 1 2 3 or T105-b-2 4 5 Pomegranate (fruit) 1 2 3 T107-a-1 or T105-b-2 4 5 (prohibited into California ports) Quince 1 2 3 , T107-a-1 or T105-b-2 4 5 Strawberry Watercress	Brassica oleracea Pea (pod or shelled)	

- 1 If accompanied by a phytosanitary certificate with the additional declaration, "Meets the provisions of 7CFR 319.56-2(j)," then waive treatment.
- 2 Shipments may or may not be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Argentina to validate foreign site preclearance. if the shipment was **not** precleared, REQUIRE T107-a-1.
- 3 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ♦ Any port located north of 39° latitude and east of 104° longitude;
 - ◆ At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - Hartsfield-Atlanta International Airport, Atlanta, GA
- 4 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.

- Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 6 Break bulk only. Grapes may be off-loaded following cold treatment and fumigation in Puerto Rico.

ARMENIA, Republic of

ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic) Garlic (bulb), T101-e-2 Horseradish (to Hawaii T101-l-2) Strawberry Vaccinium spp. Yam (tuber), T101-f-3	Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a; or T105-b-1 ^{1 2 3}

- 1 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 2 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 3 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

ARUBA

ALL	NA	SAG
Banana (no permit), page 2-12	Bean ¹ , garden	Bean, garden (pod or shelled),
Corn, green	Cucumber	T101-k-2-1
Yam (tuber), T101-f-3	Melon (Cucumis melo only)	Cucumber
	Tomato	Melon
		Tomato

1 If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2-28 for the correct regulatory action to take.

AZORES — See PORTUGAL

AUSTRALIA

From all areas of Australia:		From Tasmania only: Require that each shipment be certified as Tasmanian origin by an authorized official of Tasmania; and that each container be marked to identify it as being of Tasmanian origin.
ALL	GUAM & CNMI	ALL
Allium spp. (bulb) (see also chive) Apple ^{1, 2} , T107-d or T105-b-4 ^{3, 4} Asparagus, T101-b-1 ⁵ Chive Citrus ⁶ Currant (fruit) Endive ⁷ Gooseberry (fruit) Grape (fruit), T108(b) or T109 or T105-b-2 ⁸ Kiwi (fruit) ^{2,} T107-d or T105-b-4 ^{3, 5} Pear ¹ page 2-22 ^{2, 9} , T107-d or T105-b-4 ^{3, 5} Strawberry Tomato ¹⁰ (fruit) Yam (tuber), T101(f ³)	Carrot (root) Celery Lettuce Pea (pod or shelled) Potato Radish (root)	Apple, page 2-22 Blackberry (fruit) Cherry (fruit) Cucurbit ^{7, 11} Eggplant ⁷ Passion fruit (prohibited into Hawaii) Pepper ⁷ Pear, page 2-22 Radish (root) Raspberry (fruit) Sand pear, p. 2.20 Tomato ⁷ Vaccinium spp.

- 1 Shipments of apples and pears must be precleared and accompanied by an original PPQ Form 203 completed and signed by the APHIS officer in Australia. Currently, only apples and pears from the Goulburn Valley are authorized for preclearance. For precleared apples, do not apply Sampling and Inspecting Apples, Pears, and Sand Pears from Australia and New Zealand.
- 2 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ◆ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational);
 - ♦ Hartsfield-Atlanta International Airport, Atlanta, GA; and
- 3 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- $\,\,$ $\,$ If not certified as described in footnote 7, require treatment as a condition for entry.

- 6 Limited to oranges (*Citrus sinensis*); lemons (*C. limonia* and *meyeri*); limes (*C. aurantifolia* and *latifolia*); mandarins, including satsumas, tangerines, tangors, and other fruits grown from this species or its hybrids (*C. reticulata*); and grapefruit (*C. paradisi*). Fruit must be from one of the following three horticultural districts:
 - Riverina
 - Riverland (The Riverland district of South Australia, defined as the county of Hamley; the geographical subdivisions, called hundreds, of Bookpurnong, Cadell, Eba, Fisher, Forster, Gordon, Hay, Holder, Katarapko, Loveday, Markaranka, Morook, Murbko, Murtho, Nildottie, Paisley, Parcoola, Paringa, Pooginook, Pyap Ridley, Skurray, Stuart, and Walkerie; and the Parish of Onley of the Shire of Mildura, Victoria)
 - Sunraysia
 - ◆ Shipment must be accompanied by a phytosanitary certificate issued by the Australian Quarantine Inspection Service. Certificate must contain **two** additional declarations (1) "Citrus fruit produced in (must be one of the three districts bulleted above) in accordance with te conditions governing the entry of citrus from Australia." If from Sunraysia, a second AD is necessary: either, "The fruit in this shipment was grown and packed in an area free of economically important fruit flies," or "The fruit in this shipment is subject to in-transit cold treatment." If the latter AD appears, require T107(d). (2) Naval oranges **only** must have the additional declaration, "The fruit in this shipment was subject to the appropriate phytosanitary measures to ensure the shipment is free of the light brown apple moth."
- 7 Require a phytosanitary certificate issued by the Australian State Department of Agriculture (or Queensland Department of Primary Industries) affirming the commodity was produced in an area free from the red-legged earth mite, *Halotydeus destructor* (Tucker).
- 8 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 9 If the light-brown apple moth is intercepted, require T101-a-1.
- 10 Each shipment of tomatoes must be accompanied by a phytosanitary certificate issued by the Australian Quarantine Inspection Service (AQIS) stating "These tomatoes were grown, packed, and shipped in accordance with the requirements of Sec. 319.56-2dd(e) of 7 CFR." Tomatoes must arrive at the U.S. port of entry in insect proof cartons or cartons covered with an insect proof tarpaulin.
- 11 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.

AUSTRIA, Republic of

ALL	NA
Allium spp. (bulb) except Allium sativum (garlic) ¹	Brassica oleracea
Artichoke, Jerusalem	Cichorium spp.
Asparagus, white ² (shoot)	Cucumber
Cipollino (wild onion)	Dasheen
Garlic (bulb), T101-e-2	Grape, T101-h-2 and T107-a-1; or T101-h-2-1 or T108-a or
Horseradish (to Hawaii T101-I-2)	T105-b-1 ³ , ⁴ , ⁵
Strawberry	Salsify
Woodruff	Tarragon
Yam (tuber), T101-f-3	-

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 If green is visible, REFUSE ENTRY.
- 3 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.

Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

AZERBAIJAN (Azerbaijani Republic)

ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic) ¹	Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or
Garlic (bulb), T101-e-2	T105-b-1 ^{2 3 4}
Horseradish (to Hawaii T101-I-2)	
Strawberry	
Vaccinium spp.	
Yam (tuber), T101-f-3	

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

BAHAMAS, Commonwealth of the (Also see ALL COUNTRIES OF THE WEST INDIES)

ALL	NA	SAG	NP
Allium spp. Arrowhead¹ Arrowroot Asparagus Bean² (pod) Bean (shelled) Beet Brassica oleracea Breadfruit Carrot Cassava Celery Cilantro Corn, green Cucurbit³ Dasheen Dill Durian Eggplant Jicama Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Leren, Calathea spp. Lettuce Lime, sour Lotus root Mangosteen Papaya (prohibited into Hawaii) Parsnip Pepper Pigeon pea (shelled) Pineapple (prohibited into Hawaii) Queensland arrowroot, Canna indica Radish Rhubarb Roselle (calyx) Rutabaga Strawberry Tomato Turnip	Artichoke, globe (immature flower head) Artichoke, Jerusalem Avocado Cacao bean pod Citrus ⁴ Genip Litchi (fruit, including clusters of fruit attached to a stem) Longan (fruit, including clusters of fruit attached to a stem) Okra (pod), page 2-29 Pea (above ground parts) Pigeon pea ² (pod) Pinguin Topepo Tuna (fruit)	Artichoke, globe (immature flower head) Artichoke, Jerusalem Avocado Cacao bean pod Citrus ⁴ Genip Okra (pod), T101-p-2 (no treatment required from Andros Island) Pea (pod or shelled)	Artichoke, globe (immature flower head) Artichoke, Jerusalem Avocado Cacao bean pod Citrus ⁴ Pea (pod or shelled) Tuna (fruit)

- 1 Since arrowhead (Sagittaria sagittifolia) is a noxious weed, it is admissible only if the importer has a valid "Permit to Move Live Plant Pests" (PPQ Form 526). When a permit is present, follow the conditions spelled out in Section C of the permit. If the permit is absent, prohibit entry.
- 2 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema*, or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 3 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 4 Limited to cultivars of *Citrus reticulata* (for example, tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit. Must be accompanied by a phytosanitary certificate from the Ministry of Agriculture and Fisheries with the additional declaration, "This shipment comes from an area where citrus canker does not occur." If the shipment lacks the certification, PROHIBIT ENTRY.

BAHRAIN, State of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

BARBADOS (Also see ALL COUNTRIES OF THE WEST INDIES)

ALL	NA	SAG	NP
Allium spp.	Avocado	Cacao bean pod	Avocado
Arrowroot	Bean ¹ (pod)	Cucumber	Cacao bean pod
Asparagus	Cacao bean pod	Melon (Cucumis melo only)	Citrus ²
Banana (flower, fruit)	Carrot	Okra (pod), T101-p-2	
Bean (shelled) ¹	Citrus ²		
Brassica oleracea	Cucurbit ³		
Breadfruit	Okra (pod), page 2-29		
Cassava	Pigeon pea ¹ (pod)		
Corn, green	Radish		
Dasheen			
Eggplant			
Lemon (smooth skinned, of commerce)			
Lemongrass, <i>Cymbopogon</i> spp.			
Lettuce			
Lime, sour			
Mangosteen			
Papaya (prohibited into Hawaii)			
Pepper			
Pigeon pea (shelled)			
Pineapple (prohibited into Hawaii)			
Queensland arrowroot, Canna indica			
Strawberry			
Tomato			

- 1 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema*, or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 2 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.
- 3 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.

BANGLADESH, People's Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

BELARUS, Republic of

ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic) ¹ Garlic (bulb), T101-e-2 Horseradish (to Hawaii T101-l-2) Strawberry Vaccinium spp. Yam (tuber), T101-f-3	Grape, T101-h-2 and T107-a-1; or T101-h-2-1 or T108-a or T105-b-1 ^{2 3 4}

1 If garlic (Alliu sativum), see entry under Garlic.

- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

BELGIUM, Kingdom of

ALL	NA
Allium spp. (bulb)	Apricot (hothouse grown)
Asparagus, shoot, white ¹ from blanching	Artichoke, Chinese
Black salsify, Scorzonera hispanica (root)	Artichoke, Jerusalem
Chicory (above ground parts) (Cichorium intybus only)	Bean, garden ³ (pod or shelled)
Cornsalad	Brassica oleracea
Cucumber (commercial shipments only)	Carrot
Endive (above ground parts) (Cichorium endiva only)	Cucumber
Fennel	Dandelion greens (leaf, stem)
Grape (hothouse grown)	Fig (hothouse grown)
Horseradish (to Hawaii T101-I-2)	Nectarine (hothouse grown)
Leek (whole plant) ²	Pea (pod or shelled), T101-k-2
Lettuce	Peach (hothouse grown)
Pepper (fruit)	Plum (hothouse grown)
Salsify	Vaccinium spp.
Spinach	
Strawberry	
Tarragon	
Tomato	
Yam (tuber), T101-f-3	

- 1 If green visible, REFUSE ENTRY.
- 2 Must be accompanied by a phytosanitary certificate stating that the leeks are apparently free from Acrolepiopsis assectella.
- 3 If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2-28 for the correct regulatory action to take.

BELIZE

ALL	NA	NP & SAG
Acrocomia	Artichoke, globe, (immature flower	Artichoke, Jerusalem
Allium spp.	heads)	Bean ⁸ (pod or shelled)
Arrowroot	Artichoke, Jerusalem	Cacao bean pod
Asparagus	Bean (pod or shelled)	Cilantro
Ayale	Cacao bean pod	False coriander
Banana (flower in bracts with stems,	Cilantro	
fruit, leaf) (no permit), page 2-12	Ethrog, T107-a, page 2-24	
Bay leaf (leaf and stem)	False coriander	
Beet	Pigeon pea (pod or shelled)	
Blackberry (fruit)	Sorrel	
Black palm nut		
Brassica oleracea		
Breadfruit (fruit)		
Carambola (fruit) T107-c ¹ or T105-b-4 ^{2 3}		
Carrot		
Cassava		
Celery		
Ceriman		
Chinese cabbage		
Cichorium, spp.		
Corn, green		
Curcurbit ⁴		
Dasheen		
Durian		
Eggplant (fruit) (commercial shipments only)		
Grapefruit T107-b ¹ or T105-b-4 ^{2 3}		
Lemon (smooth skinned, of		
commerce)		
Lettuce		
Lime, sour		
Mangosteen (fruit)		
Marang		
Mint (above ground parts)		
Okra (pod)		
Orange, sweet ¹ , T107-b or T105-b-4 ^{2 3}		
Pacaya		
Papaya ⁵ (fruit) (prohibited into Hawaii)		
Parsley		
Pea (pod or shelled)		
Pepper ⁶ (fruit)		
Pineapple (prohibited into		
Hawaii)		
Radish		
Rambutan ⁷ (fruit, including clusters of		
fruit attached to a stem)		
Raspberry (fruit)		
Roselle (calyx)		

Continued on next page

BELIZE (continued)

ALL	NA	NP & SAG
Rutabaga		
Sage (leaf and stem)		
Salsify		
Spinach		
Strawberry		
Swiss chard		
Tangerine 1 T107-b or T105-b-4 2 3		
Tarragon (above ground parts)		
Thyme		
Tomatillo		
Tomato (commercial shipments only)		
Tuna		
Turnip		
Watercress		
Yam (tuber), T101-f-3		

- 1 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ♦ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ◆ Hartsfield-Atlanta International Airport, Atlanta, GA
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 4 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 5 Must be accompanied by a phytosanitary certificate with an additional declaration stating that the commodity originated in a Medfly-free area. Papayas are prohibited into Hawaii. The cartons of papaya must be stamped, "Not for importation into or distribution within HI."
- 6 The rocoto pepper or chamburoto (*Capsicum pubescens*) is **prohibited**.
- 7 Must be accompanied by a phytosanitary certificate issued by the Belizean department of agriculture stating that (1) the fruit isfree from *Coccus moestus*, *C. viridis*, *Dysmicoccus neobrevipes*, *Planococcus lilacinus*, *P. minor*, and *Psedococcus landoi*; and (2) all damaged fruit was removed from the shipment prior to export under the supervision of the Belizean department of agriculture. Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam."
- 8 If destined to an SAG location, then require T104(a) (1). If *Cydia fabivora, Epinotia aporema*, or *Maruca testulalis* is found, go to page 2-287 for the correct regulatory action to take.

BENIN, Republic of

ALL

Banana (fruit, leaf), page 2-12

Cassava

Dasheen

Pineapple (prohibited into Hawaii)

Yam (tuber), T101-f-3

BERMUDA

ALL	NA
Allium spp.	Beet
Asparagus	Brassica oleracea
Avocado (fruit)	Carrot
Banana (fruit, leaf), page 2-12	Celery
Carambola (fruit)	Chervil
Cassava	Cichorium spp.
Corn, green	Cucumber
Feijoa (fruit)	Fennel
Grapefruit (fruit)	Lettuce
Guava (fruit)	Mint
Lemon (fruit)	Mustard (leaf, stem)
Lime, sour	Parsley
Longan (fruit, including clusters of fruit attached to a stem)	Parsnip
Loquat (fruit)	Pea (pod or shelled)
Natal plum (fruit)	Pumpkin
Orange, sweet (fruit)	Radish
Orange, sour (fruit)	Rhubarb
Papaya (fruit)	Rutabaga
Passion fruit (fruit)	Sage
Peach (fruit)	Salsify
Potato	Sorrel
Strawberry	Spinach
Suriname cherry (fruit)	Squash
Tangerine (fruit)	Swiss chard
Watercress	Tarragon
Yam (tuber), T101-f-3	Thyme
	Tomato
	Turnip

BHUTAN, Kingdom of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

BOLIVIA, Republic of

ALL	NA
Allium spp.	Artichoke, globe (immature flower heads)
Asparagus	Blueberry (fruit), T101-i-1-1 or T105-b-1 ^{1 2 3}
Banana (fruit, leaf) (no permit), page 2-12	
Belgian endive (leaf bud)	
Corn, green	
Durian	
Pineapple (prohibited into Hawaii)	
Strawberry	
Watercress	
Yam (tuber), T101-f-3	

- 1 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 2 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 3 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

BONAIRE — See Netherlands Antilles BONIN ISLANDS — See Japan

BOSNIA AND HERCEGOVINA, Republic of

ALL	NA
Garlic (bulb), T101-e-2	Cipollino (wild onion)
Horseradish (to Hawaii T101-l-2)	Dasheen
Strawberry	Ethrog, T107-a, page 2-24
Yam (tuber), T101-f-3	

BOTSWANA, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

BOUVET ISLAND

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

BRAZIL, Federative Republic of

From all states of Brazil:			From the states of Bahia, Espirito Santo, and Rio Grande do Norte Only:
ALL	NA	SAG	ALL
Allium spp. Apple T107-a-1¹ or T105-b-2²³ Asparagus Banana (fruit, leaf, stem) (no permit), page 2-12 Brassica oleracea Burdock Cantaloupe⁴ (fruit) (commercial shipments only) Cassava (prohibited into Hawaii, PR, and USVI) Corn, green Dasheen (whole plant) Durian Grape T107-a-1¹ or T105-b-2²³ Honeydew melon⁴ (fruit) (commercial shipments only) Lotus root Mango ⁵ T102-a or T105-b-2²³ Pineapple (prohibited into Hawaii) Strawberry Watercress Watermelon⁴ (fruit) (commercial shipments only) Yam (tuber), T101-f-3	Artichoke, globe (immature flower head) Cacao bean pod Lettuce Okra (pod),page 2-29 Pea (pod or shelled)	Lettuce Okra (pod), T101-p-2	Papaya (fruit) (Solo line or solo cultivars such as Formosa or Maradol) (prohibited into Hawaii) ⁶

- 1 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ♦ Any port located north of 39° latitude and east of 104° longitude:
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational):
 - Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ◆ Hartsfield-Atlanta International Airport, Atlanta, GA
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 3 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 4 All shipments of cantaloupe, honeydew melons, and watermelon must:
 - Be accompanied by a phytosanitary certificate issued by the National Plant Protection Organization of Brazil that includes a declaration indicating that the fruit was grown in an area recognized to be free of the South American cucurbit fly.
 - Be packed in an enclosed container or vehicle, or must be covered by a pest-proof screen or plastic tarpaulin while in transit to the United States.

- Mangoes must be treated with a hot water dip at an APHIS approved facility in Brazil. Each box must be marked with the statement: "APHIS-USDA TREATED WITH HOT WATER." The shipment must be accompanied by the original copy of the PPQ Form 203 completed and signed by the APHIS officer on site in Brazil.
- 6 May only come from the States of Bahia, Espirito Santo, and Rio Grande do Norte, and must be accompanied by a phytosanitary certificate declaring that "The papayas in this shipment were grown, packed, and shipped in accordance with the provisions of 7CFR 319.56-2(w)." Papayas are prohibited into Hawaii. The cartons of papaya must be stamped, "Not for importation into or distribution within HI."

BRITISH INDIAN OCEAN TERRITORY

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

BRUNEI DARUSSALAM

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

BULGARIA, Republic of

ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic) ¹ Garlic (bulb), T101-e-2 Horseradish (to Hawaii T101-l-2) Strawberry Vaccinium spp. Yam (tuber), T101-f-3	Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or T105-b-1 ^{2 3 4}

- 1 If garlic (Alliu sativum), see entry under Garlic.
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

BURKINA FASO

ALL

Banana (fruit, leaf), page 2-12 Pineapple (prohibited into Hawaii) Yam (tuber), T101-f-3

BURUNDI, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

CAMBODIA

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

CAMEROON, Republic of

ALL	NA
Banana (fruit, leaf), page 2-12 Pineapple (prohibited into Hawaii) Yam (tuber), T101-f-3	Piper nigrum (green fruit)

CANADA¹

If the fruit or vegetable is:	And moving to:	Then:
Arrowhead ² (<i>Sagittaria sagittifolia</i>), Chinese water spinach (<i>Ipomoea</i>	Accompanied by a PPQ Form 526 (Noxious Weed Permit)	RELEASE or CONTROL as specified on the permit
aquatica), or any other fresh fruit, herb, or garden vegetable that is a FNA listed noxious weed	Lacks the permit described above	REFUSE ENTRY
Corn, green		USE Table 2
Ginseng (<i>Panax quiniquefolius</i>), goldenseal (<i>Hydrastics canadensis</i>), or any other fresh fruit, herb, or vegetable protected by CITES	-	TAKE ACTION under CITES as appropriate ³
Potato		USE Table 1
Other than one listed in the cells above		RELEASE

- 1 Fruits and vegetables that were grown and harvested in other countries can enter Canadian commerce and be identified to you as Canadian in origin. Obviously, tropical fruits and vegetables like citrus, mangoes, and avocados, cannot have a Canadian origin. Likewise, if fruits like grapes, nectarines, peaches, pears, plums, and sand pears are presented for entry in the dead of winter—their origin is probably somewhere like Chile, not Canada.
- 2 Since arrowhead (*Sagittaria sagittifolia*) is a noxious weed, it is admissible only if the importer has a valid "Permit to Move Live Plant Pests" (PPQ Form 526). When a permit is present, follow the conditions spelled out in Section C of the permit. If the permit is absent, prohibit entry.
- 3 Such articles must be cleared at a designated port. If the article is **not** entering a designated port, have the importer reroute the article to a designated port. The articles must also be accompanied by valid CITES documentation. If the articles are being imported **commercially**, the importer must possess a valid General Permit issued by PPQ. Shipping and handling charges are to be borne by the importer. If the movement to a designated port is unacceptable, contact your Regional Botanist or CITES Specialist to see whether re-export is an option. If appropriated, safeguard the shipment.

Table 1 (Canada)—Canadian Origin Fresh Potatoes, Not Completely Peeled

If for:	And:	And:	Then:
Table stock,	Accompanied by one of the following documents:		RELEASE ²
charity, or animal feed	A Canadian Phytosanitary Certificate issued by the Canadian Food Inspection Agency (CFIA), or		
	An E2 - Certificate of Inspection for Fresh Fruit and Vegetables (CFIA/ACIA Form 2401) or an equivalent quality certificate	-	-
	3. A Certificate of Origin ¹		
	Lacks one of the above documents	50 lbs. or less, for personal use ³	
		Not as above	PROHIBIT ENTRY
Further processing	Accompanied by one of the following documents:		RELEASE ²
	A Canadian Phytosanitary Certificate issued by the Canadian Food Inspection Agency (CFIA), or		
	An E2 - Certificate of Inspection for Fresh Fruit and Vegetables (CFIA/ACIA Form 2401) or an equivalent quality certificate	-	•
	3. An AMS Form FV-6		
	Lacks one of the above documents	50 lbs or less, for personal use ³	
		Not as above	PROHIBIT ENTRY

- 1 The Certificate of Origin must be signed by a CFIA inspector.
- 2 Potato importations exceeding 500 pounds are subject to Agricultural Marketing Service requirements.
- 3 The potatoes must either be commercially bagged or accompanied by a grocery store receipt to provide proof of origin.

Table 2 (Canada)—Corn, green:

If the corn is going to:	From the Province of:	And:	Then:	Authority:
Arizona, California, Hawaii, Idaho, Nevada, New Mexico, Oregon, Utah, or Washington	Alberta, Manitoba, New Brunswick, Newfoundland, Nova Scotia, Ontario, Prince Edward Island, Quebec, or Saskatchewan	Accompanied by a phytosanitary certificate stating that the corn has been treated to eliminate the European corn borer	RELEASE	7CFR 319.41
		Without such certification	REFUSE ENTRY	
	British Columbia	-	RELEASE	
Other than a State listed in the cell above		-		

CANARY ISLANDS — See Spain

CAPE VERDE, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

CAYMAN ISLANDS (Also see ALL COUNTRIES OF THE WEST INDIES)

ALL	NA	SAG	NP
Allium spp.	Avocado	Cacao bean pod	Avocado
Arrowroot	Bean ¹ (pod)	Melon (Cucumis melo only)	Cacao bean pod
Asparagus	Cacao bean pod	Okra (pod), T101-p-2	Citrus ²
Bean (shelled) ¹	Carrot		
Brassica oleracea	Citrus ²		
Breadfruit	Cucurbit ³		
Cassava	Okra (pod),page 2-29		
Corn, green	Pigeon pea ¹ (pod)		
Dasheen	Radish		
Eggplant			
Lemon (smooth skinned, of commerce)			
Lemongrass, Cymbopogon spp.			
Lettuce			
Lime, sour			
Mangosteen			
Papaya (prohibited into Hawaii)			
Pepper			
Pigeon pea (shelled)			
Pineapple (prohibited into Hawaii)			
Queensland arrowroot, Canna indica			
Strawberry			
Tomato			

- 1 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 2 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.
- 3 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.

CENTRAL AFRICAN REPUBLIC

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

CHAD, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

CHANNEL ISLANDS — See United Kingdom

Fruits and Vegetables: Reference Section List of Approved Fruits and Vegetables

CHILE¹, Republic of

Region 1:		From Arica Province of Region 1:	
ALL	NA	ALL	NA
Allium spp.	Horseradish (to Hawaii	Allium spp.	Blueberry T101-i-1-1 or
Apple (fruit), page 2-23	T101-l-2)	Apple (fruit) 6 T107-a or T108-a or	T105-b-2 ⁷
Apricot ² , T101-a-3	Parsley	T105-b-1 ^{7 8 9} , page 2-23	Horseradish (to Hawaii,
Artichoke, globe (immature flower	Pumpkin	Apricot T107-a and T101-a-3 or	T101-1-2)
head)		T108-a or T105-b-1 ^{7 8 9}	Opuntia spp. T101-d-3
Artichoke, Jerusalem		Artichoke, globe (immature flower	Parsley
Asparagus (whole plant)		head)	Pumpkin
Avocado (fruit)		Artichoke, Jerusalem	Tomato (fruit, including
Babaco ³ (fruit)		Asparagus (whole plant)	clusters of fruit
Banana (fruit, leaf) (no permit),		Avocado (fruit) T108-a	attached to a stem),
page 2-12		Babaco (fruit) T106-b-3 or T103-d-1	T101-c-3-1
Basil (above ground parts)		or T105-b-1 ⁷	
Blackberry (fruit)		Banana (fruit, leaf) (no permit),	
Blueberry (fruit)		page 2-12	
Brassica oleracea		Basil (leaf and stem)	
Carrot		Blackberry (fruit)	
Cherimoya (fruit), T102-b		Brassica oleracea	
Cherry (fruit)		Carrot	
Chilean cranberry, Ugni molinae		Cherry (fruit) 6 T107-a or T108-a or	
Cichorium spp.		T105-b-1 ^{7 8}	
Clementine ⁴		Cichorium spp.	
Corn, green		Clementine ^{1 4}	
Cucumber		Corn, green	
Durian		Cucumber	
Eggplant		Durian	
Feijoa		Eggplant	
Grape, T101-i-2-1		Grape T107-a and T101-i-2-1 or	
Kiwanos melon ⁵ (fruit)		T108-a ⁶ or T105-b-1 ^{7 8 9}	
Kiwi (fruit), T104-a-1		Kiwi (fruit), T107-a and T104-a-1 or	
Kumquat		T108-a ⁶ or T105-b-1 ^{7 8 9}	
Lemon, T101-n-2-1 (smooth		Lemon, T101-n-2-1 (smooth	
skinned, of commerce)		skinned, of commerce)	
Lettuce		Lettuce	
Lime, T102-b-1 or T101-n-2-1		Lime, T102-b-1 or T101-n-2-1	
Loquat (fruit)		Loquat ^{3 7} (fruit) T107-a or T105-b-2	
Lucuma ³ (fruit)		Mandarin ^{1 4}	
Mandarin ⁴		Mango T102-a	
Mango		Maqui fruit, Aristotelia chilensis	
Maqui fruit, Aristotelia chilensis		Melon	
Melon		Mountain papaya (fruit) T106-b-3	
Mountain papaya ³ (fruit)		or T103-d-1 or T105-b-1 ^{7 9}	
Nectarine ² , T101-a-3		Nectarine T107-a and T101-a-3; or	
Opuntia spp.		T108-a ⁶ or T105-b-2 ^{7 8 9}	
Oregano (Origanum spp.) (leaf,		Oregano (<i>Origanum</i> spp.) (leaf,	
stem)	ĺ	stem)	
Papaya		Papaya, T106-b-4 or T103-d-2 or	
Passion fruit (fruit) T102-b-2		T105-b-1 ^{7 9}	

CHILE¹, Republic of (continued)

From all Provinces in Chile except Arica Province of Region 1:		From Arica Province of Region 1:	
ALL	NA	ALL	NA
Peach ² , T101-a-3		Peach T107-a and T101-a-3 or	
Pear (fruit), page 2-23		T108-a ⁶ or T105-b-1 ^{7 8 9}	
Pepper ¹⁰ (<i>Capsicum annuum</i> only) (fruit)		Pear (fruit) T107-a or T108-a ³ or T105-b-1 ⁷ ⁸ , page 2-23	
Persimmon (fruit)		Persimmon (fruit) T107-a or	
Pineapple (prohibited into Hawaii)		T105-b-2 ^{7 9}	
Plum ² , T101-a-3		Pineapple (prohibited into Hawaii)	
Plumcot ² , T101-a-3		Plum T107-a and T101-a-3 or	
Pouteria spp.		T108-a ⁶ or T105-b-1 ^{7 8 9}	
Quince		Plumcot T107-a and T101-a-3 or	
Raspberry (fruit)		T108-a ⁶ or T105-b-1 ^{7 8 9}	
Ribes spp. (fruit)		Quince T107-a or T108-a ⁶ or	
Rose hip		T105-b-1 ^{7 8 9}	
Sandpear (fruit), p. 2.21		Raspberry (fruit)	
Sapote (fruit)		Ribes spp. (fruit)	
Squash		Sand pear T107-a ⁶ or T105-b-2 ^{7 9}	
Strawberry		page 2-23	
Tangerine ⁴		Squash	
Tarragon (above ground parts)		Tangerine ^{1 4}	
Tomato (fruit, including clusters of		Tarragon (above ground parts)	
fruit attached to a stem) ^{11,12}		Watercress	
T101-c-3-1		Watermelon	
Tuna (fruit)		Yam (tuber), T101-f-3	
Watercress			
Watermelon			
Yam (tuber), T101-f-3			

- All fruits and vegetables approved for entry under 7CFR 319.56 into the United States from Chile may or may **not** be precleared. If they are precleared, the shipment must be accompanied by either a PPQ Form 203 or a facsimile signed by the APHIS inspector on site in Chile to validate foreign site preclearance. **All** maritime shipments will have a vessel report, in lieu of a PPQ 203, which will be faxed directly to the receiving port. If the shipment was **not** precleared, then INSPECT AND RELEASE or REQUIRE TREATMENT as appropriate.
 - All fruit fly hosts must be accompanied by a Chilean Phytosanitary Certificate or a facsimile from APHIS Chile or FAS with the information regarding the clearance status of the shipment. The Chilean Phytosanitary Certificate or faxed message must state from which region the fruit originated. Each box must be labeled with the province of origin.
- 2 Shipments may or may **not** be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Chile to validate foreign site preclearance. If the shipment was **not** precleared, REQUIRE T101-a-3.
- 3 The fruit must be accompanied by a phytosanitary certificate issued by ta Chilean Phytosanitary Certificate with an additional declaration stating that the commodity originated in a Medfly-free area.
- 4 Each consignment of fruit must be accompanied by a Chilean Phytosanitary Certificate issued by the Chilean department of agriculture that contains an additional declaration stating that the fruit in the consignment meets the conditions of 7CFR 319-56-2mm(d). If the additional declaration is **absent**, REQUIRE T101-n-2-1 or verify that the treatment was conducted in Chile.
- 5 Prohibited entry into Puerto Rico, Virgin Islands, Hawaii, and Guam. Cartons in which commodity is packed must be stamped "Not for importation into or distribution within PR, VI, HI, or Guam."

6 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:

Any port located north of 39° latitude and east of 104° longitude;

- ◆ At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operatonal):
- ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
- ♦ Hartsfield-Atlanta International Airport, Atlanta, GA

NOTE: Shipments of host material which require cold treatment must be accompanied by a PPQ 203 indicating that the cold treatment was initiated in Chile.

If host material received T107 and is pre-inspected, then T101-a-3 or equivalent treatment is not required. If a shipment is **not** pre-inspected, REQUIRE T107 and T101-a-3 or equivalent treatment as stated in the PPQ Treatment Manual.

- 7 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 8 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 9 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 10 Must be accompanied by a phytosanitary certificate issued by the Chilean department of agriculture stating that the fruit originated outside the regulated area in Region 5.
- 11 Shipments may or may not be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Chile to validate foreign site preclearance. If the shipment was **not** precleared, REQUIRE T101-c-3-1.
- 12 If the tomatoes transit fruit fly supporting areas of Europe and South America, they must be sealed by the Ministry of Agriculture of Chile and the official seal number must appear on the phytosanitary certificate. Tomatoes must arrive at the U.S. port of entry in insect proof cartons or cartons covered with an insect proof tarpaulin.

CHINA, People's Republic of

From All Provinces of China:	Hebei Province Only:	From Korla Region of Xinjiang Province Only:	Shandong Province Only:
ALL:	ALL:	ALL:	ALL:
Allium spp. (bulb) Arrowhead¹ Arrowroot Bamboo shoot (edible shoot free of leaves and roots) Cassava Dasheen Jicama Kudzu Litchi (fruit, including clusters of fruit attached to a stem) T107-h²,³ or T105-b-1⁴,⁵ Longan (fruit, including clusters of fruit attached to a stem) T105-b-1⁴,⁵ Lotus root Udo Yam (tuber), T101-f-3	Pear (Ya variety only) (fruit) ⁶ (commercial shipments only)	Fragrant pear (<i>Pyrus</i> sp. nr. communis) (fruit) ⁷ (commercial shipments only)	Pear (Ya variety only) (fruit) ⁶ (commercial shipments only),or T105-b-1 ^{4, 5}

- 1 Since arrowhead (*Sagittaria sagittifolia*) is a noxious weed, it is admissible only if the importer has a valid "Permit to Move Live Plant Pests" (PPQ Form 526). When a permit is present, follow the conditions spelled out in Section C of the permit. If the permit is absent, prohibit entry.
- 2 All boxes must be stamped, "Not for distribution in FL."
- 3 If treatment has not been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ◆ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational):
 - Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ◆ Hartsfield-Atlanta International Airport, Atlanta, GA
- 4 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

- 6 All shipments of Ya pears destined to the United States must be accompanied by a phytosanitary certificate issued by the Entry-Exit Inspection and Quarantine of the People's Republic of China with the additional declaration, "All fruit described in this shipment have been grown in accordance with 7CFR 319.56-2ee." The Additional Declaration space on the certificate must show the container's seal number and identify the name of the packing house and the Province of origin of the fruits for each shipment. Pears must have been grown in approved orchards and must have been packed in approved packing houses. Each box of pears must be clearly labelled with the following:
 - ◆ The name of the product (Ya pear)
 - ♦ The grower lot number
 - ◆ The packing house number
 - ◆ An official seal (may be taped, hand stamped or printed on the box)
- 7 All shipments of fragrant pears destined to the United States must be accompanied by a phytosanitary certificate issued by the Entry-Exit Inspection and Quarantine of the People's Republic of China with the additional declaration, "Meets provisions of 7CFR 319.56-2nn." Pears must arrive at the U.S. port of entry in fruit-fly-proof cartons or cartons covered with an insect-proof tarpaulin. Each box of pears must be clearly labelled with the following:
 - ◆ The name of the orchard or grove of origin, or the name of the grower
 - That the fruit was produced in the Korla region of Xinjiang Province
 - That the fruit is fragrant pears and amount of fruit contained

CHRISTMAS ISLAND

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

CHUUK — See Micronesia

COCOS (KEELING) ISLANDS

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

COLOMBIA, Republic of

ALL	NA	SAG	NP
Allium spp.	Bean, garden ¹ (pod or	Blackberry ⁸ (fruit)	Carrot (root)
Artichoke, globe (immature	shelled)	Brassica oleracea	
flower heads)	Blackberry ⁸ (fruit)	Lettuce	
Artichoke, Jerusalem	Brassica oleracea	Okra (pod), T101-p-2	
Asparagus	Carrot (root)	Raspberry ⁸ (fruit)	
Banana (leaf, fruit) (no permit), page 2-12	Eggplant (commercial		
Basil (above ground parts)	shipments only)		
Bay laurel (leaf)	Lettuce		
Bean ¹ , garden (shelled only)	Okra (pod), page 2-29		
Blueberry ^{2 3 4 5} T101-i-1-1 or T105-b-2	Pea (pod or shelled)		
Cape gooseberry (fruit–with or without calyx)	Peruvian carrot (root)		
T107-a ⁶ or T105-b-4 ^{4 5}	Pigeon pea ¹ (pod or shelled)		
Cassava	Raspberry ⁸ (fruit)		
Chamomile, Anthemis spp.	Tuna (fruit), T101-d-3		
Cichorium spp.			
Cilantro			
Corn, green			
Dasheen			
Dill (leaf, stem)			
Durian			
Grape T107-a-1 ⁶ or T105-b-4 ^{4 5}			
Grapefruit T107-a-1 6 or T105-b-4 4 5			
Lemon (smooth skinned, of			
commerce)			
Lemon balm (leaf, stem)			
Lime, sour			
Lotus root			
Mint			
Naranjilla (fruit) ^{4 5}			
Orange, sweet T107-a-1 6 or T105-b-4 4 5			
Origanum spp. (leaf, stem)			
Parsley (leaf, stem)			
Pineapple (prohibited into			
Hawaii)			
Plum T107-a-1 ⁶ or T105-b-4 ^{4 5}			
Pomegranate T107-a-1 6 or T105-b-4 4 5			
Prickly pear pad			
Rhubarb (stalk)			
Rosemary (above ground parts)			
Snow pea (flat, immature pod)			
Strawberry			
Tangerine T107-a-1 6 or T105-b-4 4 5			
Tarragon (above ground parts)			
Thyme (above ground parts)			
Watercress			
Yam (tuber), T101-f-3			
Yellow pitaya (fruit) ⁷ , T106(e)			

- 1 If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2-28 for the correct regulatory action to take.
- 2 If accompanied by a phytosanitary certificate with the additional declaration, "Meets the provisions of 7CFR 319.56-2(j)," then **waive** treatment.

- 3 Treated and precleared shipments may enter **all** ports. Precleared shipments must be accompanied by a PPQ Form 203 signed byt he APHIS inspector on site in Columbia to validate foreign site preclearance. If the shipment is **untreated** or **not** precleared, it may enter only at a North American port: Corpus Christi, TX (except untreated products to be irradiated may transit through Dallas/Ft. Worth) and Virginia.
- 4 Irradiation as an optional treatment (mandatory for naranjilla) is available only after an exporting country has entered into a *framework equivalency work plan* agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 6 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ♦ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational):
 - Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ◆ Hartsfield-Atlanta International Airport, Atlanta, GA
- 7 Yellow pitahayas must be vapor heat treated at an APHIS approved facility in Colombia. The shipment must be accompanied by the original copy of the PPQ Form 203 completed and signed by the APHIS officer on site in Colombia.
- 8 All shipments must be accompanied by a phytosanitary certificate with the following additional declaration: "These berries originated from an area outside of the quarantine area for *Anastrepha fraterculus*."

COMMONWEALTH OF THE NORTHERN MARIANA ISLANDS

ALL EXCEPT GUAM	GUAM
Yam (tuber), T101-f-3	All fruits and vegetables including potatoes

COMOROS, Islamic Federal Republic of the

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

CONGO, Democratic Republic of the

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

CONGO, Republic of the

ALL

Banana (fruit, leaf), page 2-12 Pineapple (prohibited into

Hawaii)

Yam (tuber), T101-f-3

COOK ISLANDS

ALL

Banana (green fruit)¹

Cucumber (fruit)

Dasheen (tuber)

Drumstick (leaf)

Indian mulberry (leaf)

Lemongrass (leaf)

Pineapple, smooth Cayenne² cultivar only (prohibited into Hawaii)

Tossa jute (leaf)

- 1 If shipped by air, the bananas must be green upon arrival. If shipped by sea, bananas may be yellow upon arrival but they must be **firm**.
- 2 Only varieties which are at least 50 percent smooth Cayenne by lineage are admissible. The importer or the importer's agent must provide the officer with documentation that establishes the variety's lineage. This document is necessary only with the first importation.

CORSICA — See France

2-85

COSTA RICA, Republic of

ALL	NA	SAG	PR and VI	NP
Allium spp.	Artichoke, globe (immature	Artichoke,	Chickpea	Artichoke, Jerusalem
Arugula (leaf, stem)	flower heads)	Jerusalem		Bean, garden,
Arrowroot	Artichoke, Jerusalem	Chayote		Phaseolus vulgaris,
Asparagus	Bean, lima 7 (pod or shelled)			T101-k-2
Ayale	Cacao bean pod			Cucurbit ¹
Banana (fruit, leaf) (no permit),	Chickpea			
page 2-12	Cucurbit ¹			
Basil (whole plant)	Ethrog, T107-a, page 2-24			
Bean, garden, <i>Phaseolus vulgaris</i> , T101-k-2-1	Grapefruit T107-b ² Lemon (smooth skinned, of			
Beet	commerce)			
Blackberry (fruit)	Orange, sweet T107-b ²			
Brassica spp. (whole plant)	Pigeon pea ⁶ , (pod or			
Carrot (whole plant)	shelled)			
Cassava	Tangerine T107-b ²			
Celery				
Chervil				
Cichorium spp.				
Cilantro (above ground parts)				
Coconut (with husk and milk-				
see pg. 4.22 in the printed version)				
Corn, green				
Cornsalad, <i>Valerianella locusta</i> (whole plant)				
Cucurbit (above ground part) (commercial shipments				
only) ¹				
Dasheen				
Dill (leaf, stem, root)				
Durian				
Eggplant (commercial shipments only)				
False coriander				
Fennel				
Grapefruit T107-b ² or T105-b-4 ³ ⁴				
Jicama (root) Kale, Chinese (leaf and stem)				
•				
Lettuce Lime, sour				
Mango T102-a ⁵ or T105-b-2 ^{3 4}				
Mentha spp.				
Miner's lettuce (above ground				
parts)				
Okra (pod)				
Orange, sweet T107-b ² or T105-b-4 ^{3 4}				
Origanum spp. (leaf, stem)				
Papaya ⁶ (fruit) (Solo line or solo				
cultivars, like Formosa or				
Maradol) (prohibited into Hawaii)				
Parsley				
			<u> </u>	

Continued on next page

COSTA RICA, Republic of (continued)

ALL	NA	SAG	PR and VI	NP
Parsnip				
Pea, (pod or shelled)				
Pepper ⁸				
Pineapple (prohibited into				
Hawaii)				
Piper nigrum (fresh peppercorn)				
Radish (root) (may also be called				
Chinese turnip)				
Rambutan ⁹ (fruit, including				
clusters of fruit attached to a				
stem)				
Raspberry (fruit)				
Rosemary				
Rutabaga				
Sage				
Salsify				
Sorrel (above ground parts)				
Spinach				
Strawberry				
Summer savory				
Swiss chard				
Tangerine T107-b 2 or T105-b-4 3 4				
Tarragon				
Thyme				
Tomato (green only) (commercial				
shipments only)				
Tomato ¹⁰ (fruit) (pink or red)				
(commercial shipments only)				
Turnip				
Watercress				
Yam (tuber), T101-f-3				

- 1 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 2 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ◆ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ♦ Hartsfield-Atlanta International Airport, Atlanta, GA
- 3 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 5 Mangoes must be treated with a hot water dip at an APHIS approved facility in Costa Rica. Each box must be marked with the statement, "APHIS-USDA TREATED WITH HOT WATER." The shipment must be accompanied by the original copy of the PPQ Form 203 completed and signed by the APHIS officer on site in Costa Rica.

- 6 Must be accompanied by a phytosanitary certificate with an additional declaration stating that the commodity originated in a Medfly-free area. Papayas are prohibited into Hawaii. The cartons of papaya must be stamped, "Not for importation into or distribution within HI."
- 7 If destined to a SAG location, then require T101-k-2. If *Cydia fabivora*, *Epinotia aporema*, or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 8 Limited to Capsicum annum, Capsicum baccatum, Capsicum chinense, and Capsicum frutescens. Shipments must meet the following conditions:
 - Peppers must arrive at the U.S. port of entry in insect-proof cartons or cartons covered with an insect-proof tarpaulin.
 - Must be accompanied by a phytosanitary certificate issued by the Costa Rican department of agriculture stating that "These peppers were grown in an approved production site and the shipment has been inspected and found free of the pests listed in the requirements."
 - ◆ The shipping boxes must be labeled with the identity of the production site.
- 9 Must be accompanied by a phytosanitary certificate issued by the Costa Rican department of agriculture stating that (1) the fruit is free from *Coccus moestus*, *C. viridis*, *Dysmicoccus neobrevipes*, *Planococcus lilacinus*, *P. minor*, and *Psedococcus landoi*; and (2) all damaged fruit was removed from the shipment prior to export under the supervision of the Costa Rican department of agriculture. Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam."
- 10 Shipments must meet the following conditions:
 - ◆ Tomatoes must arrive at the U.S. port of entry in insect-proof cartons or cartons covered with an insect-proof tarpaulin.
 - Must be accompanied by a phytosanitary certificate issued by the Costa Rican department of agriculture stating that "These tomatoes were grown in an approved production site and the shipment has been inspected and found free of the pests listed in the requirements."
 - ◆ The shipping boxes must be labeled with the identity of the production site.

CÔTE D'IVOIRE, Republic of

CROATIA, Republic of

ALL	NA
Garlic (bulb), T101-e-2	Cipollino (wild onion)
Horseradish (to Hawaii T101-I-2)	Dasheen
Strawberry	Ethrog, T107-a, page 2-24
Yam (tuber), T101-f-3	

CUBA, Republic of

All agricultural products are presently under embargo by Executive Order. After inspection, allow entry only to those items listed under ALL COUNTRIES OF THE WEST INDIES. Refer to Customs for enforcement.

CURAÇAO — See The Netherlands Antilles

CYPRUS, Republic of

ALL	NA
Dasheen	Brassica oleracea
Grapefruit, T107-a ¹	Cucumber
Lemon (Commercial shipments only) (smooth skinned, of	Eggplant
commerce)	Ethrog, T107-a, page 2-24
Lime, sour (commercial shipments only)	Grape, T101-h-2 and T107-a;
Orange, sweet, T107-a ¹	or T101-h-2-1 or T108-a or T105-b-1 ^{2 3 4}
Tangerine, T107-a ¹	Lemon (smooth skinned, of commerce)
Tomato (green only)	Lime, sour
(commercial shipments only)	
Yam (tuber), T101-f-3	

- 1 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ◆ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ◆ Hartsfield-Atlanta International Airport, Atlanta, GA
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

CZECH REPUBLIC

ALL
All <i>Allium</i> spp. (bulb) except <i>Allium sativum</i> (garlic) ¹
Garlic (bulb), T101-e-2
Horseradish (to Hawaii T101-l-2)
Strawberry
Yam (tuber), T101-f-3

1 If garlic (Allium sativum), see entry under Garlic.

DENMARK, Kingdom of

ALL	NA
Chinese cabbage	Beet
Horseradish (to Hawaii T101-I-2)	Brassica oleracea
Parsley	Vaccinium spp.
Strawberry	
Yam (tuber), T101-f-3	

DJIBOUTI, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

DOMINICA, Commonwealth (Also see ALL COUNTRIES OF THE WEST INDIES)

ALL	NA	SAG	PR & VI	NP
Allium spp.	Avocado	Cacao bean pod	Citrus ²	Avocado
Arrowroot	Bean ¹ (pod)	Melon (Cucumis melo		Cacao bean pod
Asparagus	Cacao bean pod	only)		Citrus ²
Bean (shelled)	Carrot	Okra (pod), T101-p-2		
Brassica oleracea	Citrus ²			
Breadfruit	Cucurbit ³			
Cassava	Okra (pod),page 2-29			
Corn, green	Pigeon pea ¹ (pod)			
Dasheen	Radish			
Durian				
Eggplant				
Grapefruit (commercial shipment				
only)				
Lemon (smooth skinned, of commerce)				
Lemongrass, Cymbopogon spp.				
Lettuce				
Lime, sour				
Mangosteen				
Orange, sweet (commercial				
shipments only)				
Papaya (prohibited into Hawaii)				
Pepper				
Pigeon pea (shelled)				
Pineapple (prohibited into Hawaii)				
Queensland arrowroot, Canna indica				
Strawberry				
Tangerine (commercial shipments				
only)				
Tomato				

- 1 If destined to an SAG location, then require T104-k-1. If *Cydia fabivora, Epinotia aporema*, or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 2 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.
- 3 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.

DOMINICAN REPUBLIC

ALL	NA	SAG	HAWAII	PR	VI	NP
Allium spp.	Artichoke, globe	Artichoke,	Goa Bean,	Chickpea	Chickpea	Artichoke, globe
Arrowhead ¹	(immature	globe	Psophocarpus	Okra	Potato	(immature
Arrowroot	flower head)	(immature	spp. (pod or	Pigeon pea	Sweet Potato	flower head)
Asparagus	Artichoke,	flower head)		(pod or	Yam	Artichoke,
Bamboo (edible shoot,	Jerusalem	Artichoke,	Silelled)	shelled)	laiii	Jerusalem
free of leaves and	Avocado	Jerusalem		Potato		Avocado
roots)	Bean ⁶ (pod)	Avocado		rotato		Cacao bean pod
Banana (flower pods and		Cacao bean				Citrus ⁷
fruit)	Chickpea	pod				Tuna (fruit)
Bean (shelled)	Chinese amaranth	Citrus ⁷				Turia (Truit)
Beet	Citrus (fruit) ⁷	Oiti us				
Brassica spp.	Litchi (fruit,					
Breadfruit (fruit)	including clusters					
Burdock	of fruit attached					
Carrot	to a stem)					
Cassava (root)	Longan (fruit,					
Celery, celeriac (whole	including clusters					
plant)	of fruit attached					
Chinese cabbage	to a stem)					
Cichorium spp.	Pinguin					
	_					
Cilantro (leaf and stem),	Tuna (fruit)					
Eryngium foetidum and Coriandrum sativum	Turia (iruit)					
Clusterbean						
Corn, green						
Cucurbit (above ground						
parts) ²						
Dasheen (whole plant)						
Dill Davis on (family)						
Durian (fruit)						
Eggplant (fruit)						
False coriander (leaf and						
stem)						
Fenugreek (leaf, stem)						
Genip (fruit)						
Goa bean,						
Psophocarpus spp.						
(pod or shelled), T101-k-2						
Grape T107-c ³ (carriers must make no stops						
1						
at SAG ports) or T105-b-4 ⁴ ⁵						
Hyacinth bean, <i>Lablab</i>						
purpureus, T101-k-2-1 Jicama						
Lemon (smooth skinned,						
of commerce)						
Leren, Calathea allouia						
Lettuce						
Lime, sour						
Lotus root						

Continued on next page

DOMINICAN REPUBLIC (continued)

ALL	NA	SAG	HAWAII	PR	VI	NP
Malabar spinach						
Mango, T102-a ⁸						
Mangosteen						
Okra (pod), T101-p-2,						
page 2-29						
Papaya (fruit)9						
(prohibited into						
Hawaii)						
Parsnip						
Pea (above ground						
parts)						
Pepper (fruit)						
Peruvian carrot						
Pigeon pea (pod or						
shelled), T101-k-2 or						
T101-k-2-1						
Pineapple (fruit)						
(prohibited into						
Hawaii)						
Queensland arrowroot,						
Canna indica						
Radish						
Rhubarb						
Roselle (calyx)						
Rutabaga						
Strawberry						
Tomato						
Turnip						
Yard-long bean (pod) ¹⁰						

- 1 Since arrowhead (*Sagittaria sagittifolia*) is a noxious weed, it is admissible only if the importer has a valid "Permit to Move Live Plant Pests" (PPQ Form 526). When a permit is present, follow the conditions spelled out in Section C of the permit. If the permit is absent, prohibit entry.
- 2 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 3 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ◆ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ◆ Hartsfield-Atlanta International Airport, Atlanta, GA
- 4 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

- 6 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take. Also see yard-long bean under **ALL**.
- 7 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.
- 8 Mangoes must be treated with a hot water dip at an APHIS approved facility in the Dominican Republic. Each box must be marked with the statement, "USDA APHIS DOMINICAN REPUBLIC TREATED AND RELEASED." The shipment must be accompanied by the original copy of the PPQ Form 203 completed and signed by the APHIS officer on site in the Dominican Republic.
- 9 Solo line or solo cultivars only, like Formosa or Maradol.
- 10 If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2-28 for the correct regulatory action to take.

EAST TIMOR¹

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

1 Provisional name; includes the enclave of Oe-Cussi.

ECUADOR, Republic of

ALL	NA	SAG	PR and VI	NP
Allium spp.	Artichoke, globe	Cacao bean pod	Chickpea	Cacao bean pod
Apple T107-a-1 $^{\mathrm{1}}$ or T108-a	(immature	Okra (pod), T101-p-2)
Asparagus	flower heads)			
Banana (leaf, flower, fruit) (no	Bean ⁶ (pod or shelled)			
permit), p. 2.8	Blueberry (fruit),			
Basil (above ground parts)	T101-i-1-1			
Brassica spp.	Cacao bean pod			
Cantaloupe (fruit) ² (commercial shipments only)	Cantaloupe ⁶ (fruit) Chickpea			
Carrot (root)	Ethrog, (Commercial			
Cassava	shipments only),			
Chervil (leaf, stem)	T107-a, page 2-24			
Cichorium spp. (above ground parts)	Okra (pod), page 2-29			
Corn, green	Pea (pod), T101-k-2-1			
Dasheen	Pigeon pea ⁶ (pod or			
Durian	shelled)			
Grapefruit T107-a-1 ¹ or T105-b-2 ^{3 4}	,			
Honeydew melon ² (fruit) (commercial shipments only)				
Lemon (smooth skinned, of				
commerce)				
Lettuce				
Lime, sour				
Mango (fruit) T102-a 5 or T105-b-2 3 4				
Naranjilla (fruit) ³				
Orange, sweet (fruit) T107-a-1 ¹ or T105-b-2 ^{3 4}				
Pea, shelled (seed without pod)				
Pepino				
Pineapple (fruit) (prohibited into				
Hawaii)				
Radicchio (above ground parts)				
Radish (root)				
Snow pea (<i>Pisum sativum</i> spp.				
macrocarpon) (immature pod only)				
Strawberry				
Tangerine T107-a-1 ¹ or T105-b-2 ^{3 4}				
Watercress				
Watermelon (fruit) ² (commercial				
shipments only)				
Yam (tuber), T101-f-3				

- 1 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ♦ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ♦ Hartsfield-Atlanta International Airport, Atlanta, GA
- 2 Each shipment must be accompanied by the original copy of the PPQ Form 203 completed and signed by the APHIS officer on site in Ecuador. The boxes in which the cantaloupe or watermelon is packed must be stamped with the name of the commodity followed by the words "Not to be distributed in the following States or territories: AL, AS, AZ, CA, FL, GA, GU, HI, LA, MS, NM, PR, SC, TX, VI."

- 3 Irradiation as an optional treatment (mandatory for naranjilla) is available only after an exporting country has entered into a *framework equivalency work plan* agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 5 Mangoes must be treated with a hot water dip at an APHIS approved facility in Ecuador. Each box must be marked with the statement, "APHIS—USDA TREATED WITH HOT WATER." The shipment must be accompanied by the original copy of the PPQ Form 203 completed and signed by the APHIS officer on site in Ecuador.
- 6 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take. Also see yard-long bean under **ALL**.

EGYPT, Arab Republic of

ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic) ¹	Artichoke, globe (immature flower heads)
Artichoke, Jerusalem	Brassica oleracea
Banana (leaf, fruit), page 2-12	Carrot
Garlic (bulb), T101-e-2	Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or
Pear, T107-a or T108-a or T105-b-2 ^{2 4}	T105-b-1 ^{2 3 4}
Pineapple (prohibited into	
Hawaii)	
Pea (pod or shelled) T101-k-2-1	
Saluyut jute (leaf, shoot)	
Yam (tuber), T101-f-3	

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 Irradiation as an optional treatment (mandatory for naranjilla) is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

Fruits and Vegetables: Reference Section List of Approved Fruits and Vegetables

EL SALVADOR, Republic of

ALL	NA	SAG	NP
Acrocomia spp.	Artichoke, globe (immature	Artichoke,	Artichoke,
Allium spp.	flower heads)	Jerusalem	Jerusalem
Arrowroot	Artichoke, Jerusalem	Chayote	Cucurbit ¹
Asparagus	Cacao bean pod		
Ayale	Cucurbit ¹		
Banana (fruit, leaf) (no permit), page 2-12	Ethrog, T107-a, page 2-24		
Basil (above ground parts)	Lemon (smooth skinned, of		
Bean, garden and lima (pod), T101-k-2	commerce)		
Bean, garden and lima (shelled)	Pigeon pea ⁹ (pod or shelled)		
Beet	Sorrel		
Blackberry (fruit)			
Black palm nut			
Brassica oleracea			
Brassica spp.			
Carrot			
Cassava			
Celery			
Cilantro (above ground parts)			
Corn, green			
Cucurbit (commercial shipments only) ¹			
Dasheen			
Dill (above ground parts)			
Durian			
Eggplant (fruit) (commercial shipments only) Fennel ² (leaf and stem)			
German chamomile ² (flower and leaf) Grapefruit ³ , T107-b or T105-b-4 ⁴ ⁵			
Jicama (root) ²			
Lettuce			
Lime, sour			
Loroco (flower, leaf, and stem)			
Lotus root ²			
Oregano ² (leaf and stem)			
Marang			
Okra (pod)			
Orange, sweet T107-b ³ or T105-b-4 ^{4 5}			
Papaya ⁶ (fruit) (Solo line or solo cultivars, like Formosa			
or Maradol) (prohibited into Hawaii)			
Parsley ² (leaf and stem)			
Pea, (pod or shelled)			
Pepper ⁷			
Pineapple (prohibited into Hawaii)			
Rambutan ⁸ (fruit, including clusters of fruit attached to a			
stem)			
Raspberry (fruit)			
Roselle (calyx)			
Rosemary ² (leaf and stem)			
Rutabaga			
Salsify			
Spinach			
Strawberry			
Sweet marjoram ² (leaf and stem)			

Continued on next page

EL SALVADOR, Republic of

Swiss chard TangerineT107-b ³ or T105-b-4 ^{4 5} Tomato (green only) (commercial shipments only)	ALL	NA	SAG	NP
Tomato ¹⁰ (fruit) (pink or red) (commercial shipments only) Thyme Turnip Watercress Waterlily root Yam (tuber), T101-f-3 Yam bean root ²	Swiss chard TangerineT107-b ³ or T105-b-4 ^{4 5} Tomato (green only) (commercial shipments only) Tomato ¹⁰ (fruit) (pink or red) (commercial shipments only) Thyme Turnip Watercress Waterlily root Yam (tuber), T101-f-3			

- 1 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 2 Prohibited entry into Puerto Rico, Virgin Islands, Hawaii, and Guam. Cartons in which commodity is packed must be stamped "Not for importation into or distribution within PR, VI, HI, or Guam."
- 3 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ◆ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational):
 - Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ◆ Hartsfield-Atlanta International Airport, Atlanta, GA
- 4 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 6 May only come from the departments of La Libertad, La Paz, and San Vicente. Must be accompanied by a phytosanitary certificate declaring that "The papayas in this shipment were grown, packed, and shipped in accordance with the provisions of 7CFR 319.56-2(w)." Cartons must be stamped, "Not for importation or distribution within HI."
- 7 Limited to Capsicum annum, Capsicum baccatum, Capsicum chinense, and Capsicum frutescens. Shipments must meet the following conditions:
 - Peppers must arrive at the U.S. port of entry in insect-proof cartons or cartons covered with an insect-proof tarpaulin.
 - Must be accompanied by a phytosanitary certificate issued by the El Salvadoran department of agriculture stating that "These peppers were grown in an approved production site and the shipment has been inspected and found free of the pests listed in the requirements."
 - lacktriangle The shipping boxes must be labeled with the identity of the production site.
- 8 Must be accompanied by a phytosanitary certificate issued by the El Salvador's department of agriculture stating that (1) the fruit is free from *Coccus moestus*, *C. viridis*, *Dysmicoccus neobrevipes*, *Planococcus lilacinus*, *P. minor*, and *Psedococcus landoi*; and (2) all damaged fruit was removed from the shipment prior to export under the supervision of the El Salvador's department of agriculture. Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam."
- 9 If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2-28 for the correct regulatory action to take.

- 10 Shipments must meet the following conditions:
 - Tomatoes must arrive at the U.S. port of entry in insect-proof cartons or cartons covered with an insect-proof tarpaulin.
 - Must be accompanied by a phytosanitary certificate issued by the El Salvadorean department of agriculture stating that "These tomatoes were grown in an approved production site and the shipment has been inspected and found free of the pests listed in the requirements."
 - ♦ The shipping boxes must be labeled with the identity of the production site.

EQUATORIAL GUINEA, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

ERITREA

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

ESTONIA, Republic of

ALL	NA
All <i>Allium</i> spp. (bulb) except <i>Allium sativum</i> (garlic) ¹	Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or
Garlic (bulb), T101-e-2	T105-b-1 ^{2 3 4}
Horseradish (to Hawaii T101-I-2)	
Strawberry	
Vaccinium spp.	
Yam (tuber), T101-f-3	

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

ETHIOPIA

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

FALKLAND ISLANDS (MALVINAS)

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

FAROE ISLANDS

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

FIJI, Republic of

ALL

Basil (leaf)

Cassava

Cinnamomum spp. (leaf)

Dasheen

Drumstick (pod, leaf)

Indigo (leaf)

Kava, Piper methysticum

(rhizome)

Lotus root

Pineapple, smooth Cayenne¹ cultivars only (prohibited into Hawaii)

Turmeric (rhizome)

Yam (tuber), T101-f-3

1 Only varieties which are at least 50 percent smooth Cayenne by lineage are admissible. The importer or the importer's agent must provide the officer with documentation that establishes the variety's lineage. This document is necessary only with the first importation.

FINLAND, Republic of

ALL	NA
Horseradish (to Hawaii T101-I-2)	Blackberry (fruit
Strawberry	Raspberry (fruit)
Vaccinium spp.	
Yam (tuber), T101-f-3	

FRANCE, French Republic

Continental France:		Corsica:	
ALL	NA	ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic) ¹ Apple ² , T107-a or T105-b-2 ³ Asparagus, shoot (white ⁴ from blanching) Bay laurel (leaf) Bean ⁵ (pod or shelled) Blackberry (fruit) Cichorium spp. Cornsalad Cucurbit (commercial shipments only) ⁶ Dandelion greens (leaf, stem) Dasheen Fennel Garlic (bulb), T101-e-2 Horseradish (to Hawaii T101-l-2) Kiwi (fruit) ⁷ , T107-a or T108-a or T105-b-1 ³ ¹¹ ⁸ Pear ² , T107-a or T105-b-2 ³ Raspberry (fruit) Rosemary Sage Salicornia spp. (leaf, root) Strawberry Tarragon Tomato (green only) (commercial shipments only) Tomato (fruit, including clusters of fruit attached to a stem) (other than green) ⁹ ¹⁰ Yam (tuber), T101-f-3	Artichoke, Chinese Artichoke, Jerusalem Brassica oleracea Cucurbit ⁵ Eggplant Ethrog, T107-a, page 2-24 Grape (hothouse grown only) Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or T105-b-1 ³ 11 Salsify	Yam (tuber), T101-f-3	Ethrog, T107-a, page 2-24 Lemon (smooth skinned, of commerce) Lime, sour Melon (Cucumis melo only)

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 Only precleared shipments are authorized. The shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in France to validate foreign site preclearance. If you conclude that the shipment was **not** precleared, REFUSE ENTRY.
- 3 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 4 If green is visible, REFUSE ENTRY.
- 5 Must be accompanied by a certificate issued by an official of the French Ministry of Agriculture stating that the beans were **grown** and **packed** in France—otherwise, Refuse Entry.
- 6 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.

- 7 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ◆ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational):
 - Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - Hartsfield-Atlanta International Airport, Atlanta, GA
- 8 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 9 Must be accompanied by a phytosanitary certificate stating that, "These tomatoes were grown in registered greenhouses in the Brittany region of France." Tomatoes must arrive at the U.S. port of entry in insect proof cartons or cartons covered with an insect proof tarpaulin.
- 10 If the tomatoes transit fruit fly supporting areas of Europe and South America, they must be sealed by the Ministry of Agriculture of France and the official seal must appear on the phytosanitary certificate.
- 11 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.

FRENCH GUIANA (Department of Guiana)

ALL	NA and NP	SAG	
Asparagus	Artichoke, globe (immature	Cacao bean pod	
Banana (fruit, leaf) (no permit),	flower heads)		
page 2-12	Cacao bean pod		
Corn, green			
Durian			
Lemon (smooth skinned, of commerce)			
Lime, sour			
Pineapple (prohibited into Hawaii)			
Strawberry			
Watercress			
Yam (tuber), T101-f-3			

FRENCH POLYNESIA (Including Tahiti)

ALL	NA and NP
Cassava	Jicama
Dasheen	
Palm nut	
Pineapple, smooth Cayenne ¹ or Tahiti Queen cultivar only	
(prohibited into Hawaii)	
Yam (tuber), T101-f-3	

1 Only the Tahiti Queen cultivar or varieties which are at least 50 percent smooth Cayenne by lineage are admissible. The importer or the importer's agent must provide the officer with documentation that establishes the variety's lineage. This document is necessary only with the first importation.

FRENCH SOUTHERN TERRITORIES

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If not admissible from "ALL COUNTRIES," then REFUSE ENTRY.

GABON, (Gabonese Republic)

ALL	
Yam (tuber), T101-f-3	

GAMBIA, Republic of the

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

GAZA — See Israel

GEORGIA, Republic of

ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic) ¹	Grape, T101-h-2 and T107-a;
Garlic (bulb), T101-e-2	or T101-h-2-1 or T108-a or T105-b-1 ^{2 3 4}
Horseradish (to Hawaii T101-I-2)	
Strawberry	
Vaccinium spp.	
Yam (tuber), T101-f-3	

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

GERMANY, Federal Republic of

ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic) ¹	Brassica oleracea
Artichoke, Jerusalem	Carrot
Asparagus, shoot (white ² from blanching)	Cichorium spp.
Cipollino (wild onion)	Cucumber
Garlic (bulb), T101-e-2	Dasheen
Horseradish (to Hawaii T101-I-2)	Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or
Strawberry	T105-b-1 ^{3 4 5}
Woodruff	Salsify
Yam (tuber), T101-f-3	Swiss chard
	Tarragon

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 If green is visible, REFUSE ENTRY.
- 3 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.

- 4 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies
- Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

GHANA, Republic of

ALL

Allium spp. (bulb)

Banana (fruit, leaf), page 2-12

Cassava

Dasheen

Pineapple (prohibited into Hawaii)

Yam (tuber), T101-f-3

GIBRALTAR

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

GREECE (Hellenic Republic)

ALL	NA	SAG
All Allium spp. (bulb) except	Brassica oleracea	Thyme
Allium sativum (garlic) ¹	Cipollino (wild onion)	
Garlic (bulb), T101-e-2	Cucumber	
Horseradish (to Hawaii T101-I-2)	Ethrog, T107-a, page 2-24	
Kiwi (fruit) ² , T107-a or T108-a or	Grape, T101-h-2 and T107-a; or	
T105-b-2 ^{3 4}	T101-h-2-1 or T108-a or T105-b-1 ^{4 5}	
Orange, sweet ² T107-a or T105-b-2 ^{3 4}	Lemon (smooth skinned, of commerce)	
Oregano (<i>Origanum</i> spp.)	Lime, sour	
Pomegranate (fruit), T107-a ² or	Melon (Cucumis melo only)	
T105-b-2 ^{3 4}	Thyme	
Strawberry		
Tangerine (fruit) ² T107-a or T108-a or		
T105-b-2 ^{3 4}		
Tomato (green only) (commercial		
shipments only)		
Yam (tuber), T101-f-3		

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ♦ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ♦ Hartsfield-Atlanta International Airport, Atlanta, GA

- 3 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 4 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 5 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.

GREENLAND

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

GRENADA (Also see ALL COUNTRIES OF THE WEST INDIES)

ALL	NA	SAG	NP
Abiu (fruit) T105-b-4 ¹ ²	Bean ⁵ (pod)	Cacao bean pod	Cacao bean pod
(commercial shipments only)		Cucumber	Citrus ⁶
Allium spp.	Carrot	Okra (pod), T101-p-2	
Arrowroot	Citrus ⁶	1	
Asparagus	Okra (pod), page 2-29		
Atemoya (fruit) T105-b-4 ^{1 2}	Pigeon pea ⁵ (pod)		
(commercial shipments only)			
Avocado			
Barbados cherry (fruit)			
T105-b-4 ^{1 2} (prohibited into			
Hawaii) (commercial			
shipments only)			
Bean (shelled			
Bilimbi (fruit) T105-b-4 ¹ ²			
(commercial shipments only)			
Brassica oleracea			
Breadfruit			
Breadnut (fruit)			
Carambola (fruit) T105-b-4 ¹ ²			
and T107-c ³ (commercial			
shipments only)			
Cassava			
Cherimoya (fruit) (commercial			
shipments only)			
Cocoplum (fruit) T105-b-4 ^{1 2}			
(commercial shipments only)			
Corn, green			
Cucurbit ⁴ (fruit)			
Custard apple (fruit)			
(commercial shipments only)			
Dasheen			
Durian (fruit)			
Eggplant			
Governor's plum (fruit)			
T105-b-4 ¹ (commercial			
shipments only)			
Imbu ^{1 2} (fruit) T105-b-4			
(commercial shipments only)			
Jackfruit (fruit)			
Jambolan (fruit) T105-b-4 ¹ ²			
(commercial shipments only)			
Jujube (fruit)			
Langsat (fruit)			
Lemon (smooth skinned, of			
commerce)			
Lemongrass, Cymbopogon			
spp.			
Lettuce			
Litchi (fruit, including clusters			
of fruit attached to a stem)			
Lime, sour			
<u> </u>			

continue on next page

GRENADA (Also see ALL COUNTRIES OF THE WEST INDIES) (continued)

ALL	NA	SAG	NP
Malay apple (fruit) T105-b-4 ¹ ²			
(commercial shipments only)			
Mammee apple (fruit)			
Mangosteen			
Papaya (prohibited into			
Hawaii)			
Passion fruit (fruit)T105-b-4 ¹ ²			
(commercial shipments only)			
Peach palm (fruit) T105-b-4 ¹ ²			
(commercial shipments only)			
Pepper			
Pigeon pea (shelled)			
Pineapple (prohibited into			
Hawaii)			
Piper spp. (fruit)			
Pulasan (fruit)			
Queensland arrowroot, Canna			
indica			
Rambutan (fruit, including			
clusters of fruit attached to			
a stem)			
Rose apple (fruit) T105-b-4 ¹ ²			
(commercial shipments only)			
Roselle (calyx)			
Santol (fruit)			
Sapote (fruit) T105-b-4 ¹ ²			
(commercial shipments only)			
Soursop (fruit) (commercial			
shipments only)			
Spondias spp. (fruit)			
T105-b-4 ^{1 2} (commercial			
shipments only)			
Strawberry			
Sugar apple (fruit)			
(commercial shipments only)			
Tomato			

- 1 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 2 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

- 3 Must be accompanied by a Phytosanitary Certificate with the additional declaration, "The articles in this consignment were subject to cold treatment, T107-c." If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ♦ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ♦ Hartsfield-Atlanta International Airport, Atlanta, GA
- 4 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 5 If destined to an SAG location, then require T101-k-2. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 6 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.

GUADELOUPE, Dept. of (FR.) (and ST. BARTHELEMY) (Also see ALL COUNTRIES OF THE WEST INDIES)

ALL	NA	SAG	NP
Allium spp.	Avocado	Cucumber	Avocado
Asparagus	Bean ² (pod)	Okra (pod), T101-p-2	Citrus ³
Brassica oleracea	Citrus ³		
Bean (shelled)	Naranjilla		
Breadfruit	Okra (pod), page 2-29		
Cassava			
Corn, green			
Cucurbit ¹			
Dasheen			
Eggplant			
Lemongrass, Cymbopogon			
spp.			
Mangosteen			
Papaya (prohibited into			
Hawaii)			
Pepper			
Pigeon pea (shelled²),			
T101-k-2 or T101-k-2-1			
Pineapple (prohibited into			
Hawaii)			
Strawberry			
Tomato			

- 1 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 2 Pigeon peas in the pod are prohibited due to the pigeon pea pod fly (Melanagromyza obtusa) being present in Guadeloupe.
- 3 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.

GUAM

ALL except CNMI	СИМІ
Dasheen	All fruits and vegetables including potatoes

GUATEMALA, Republic of

ALL	NA	SAG	NP	From the Department of Peten only:
Acrocomia Allium spp. Arrowroot Artichoke, globe (immature flower head) Asparagus Ayale Banana (fruit, leaf) (no permit), page 2-12 Basil (above ground parts) Bean, garden (pod or shelled), page 2-28 Beet Blackberry (fruit) Black palm nut Brassica oleracea Carrot Cassava Celery Chicory (above ground parts) (Cichorium intybus only) Corn, green Cucurbit (above ground parts) (commercial shipments only) Dasheen Dill (above ground parts) Durian Eggplant (fruit) (commercial shipments only) Endive (above ground parts) Durian Eggplant (fruit) (commercial shipments only) Endive (above ground parts only) Cichorium endiva only) Fennel² (leaf and stem) German chamomile² (flower and leaf) Grapefruit T107-b ³ or T105-b-4⁴ 5 Jicama (root) Lettuce Lime, sour Loroco (flower, leaf, and stem) Lotus root² Mango (fruit) T102-a6 or T105-b-2⁴ 5	Artichoke, Jerusalem Cacao bean pod Cucurbit¹ Ethrog, T107-a, page 2-24 Lemon (smooth skinned, of commerce) Naranjilla (fruit) (commercial shipments only) Pigeon pea ⁷ (pod or shelled) Sorrel Tuna (<i>Opuntia</i> spp.) fruit, T101-d-3	Artichoke, Jerusalem Chayote	Artichoke, Jerusalem Chayote ⁴	Papaya ⁸ (fruit) (prohibited into Hawaii) Pepper ⁹ Tomato ¹⁰ (fruit) (pink or red) (commercial shipments only)

GUATEMALA, Republic of (continued)

ALL	NA	SAG	NP	From the Department of Peten only:
Continued on next page	I		I	
	1	I	I	
Marang Mint (above ground				
parts)				
Okra (pod), Table 2-27 Orange, sweet T107-b ³				
or T105-b-4 4 5				
Oregano (leaf, stem)				
Papaya (fruit)				
(prohibited into				
Hawaii) ¹¹				
Parsley				
Pea (above ground				
parts)				
Pepper ¹²				
Pineapple (prohibited				
into Hawaii)				
Plum T107-b ³ or				
T105-b-4 ^{4 5}				
Radish, Raphanus				
sativus				
Rambutan ¹³ (fruit,				
including clusters of				
fruit attached to a				
stem)				
Raspberry (fruit)				
Rhubarb (above ground				
parts)				
Roselle (calyx) Rosemary (leaf and				
stem ²)				
Rutabaga				
Salsify				
Spinach				
Strawberry				
Swiss chard				
Tangerine T107-b ³ or				
T105-b-4 ^{4 5}				
Tarragon (above				
ground parts)				
Thyme				
Tomato (green only)				
(commercial				
shipments only)				
Tomato ¹⁴ (fruit) (pink or				
red) (commercial				
shipments only)				
Turnip				
Watercress				
Waterlily root ²				
Yam (tuber), T101-f-3				
Yam bean root ²				

- 1 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 2 Prohibited entry into Puerto Rico, Virgin Islands, Hawaii, and Guam. Cartons in which commodity is packed must be stamped "Not for importation into or distribution within PR, VI, HI, or Guam."
- 3 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ◆ Any port located north of 39° latitude and east of 104° longitude;
 - ◆ At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ◆ Hartsfield-Atlanta International Airport, Atlanta, GA
- 4 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 6 Mangoes must be treated with a hot water dip at an APHIS approved facility in Guatemala. Each box must be marked with the statement, "APHIS-USDA TREATED WITH HOT WATER." The shipment must be accompanied by the original copy of the PPQ Form 203 completed and signed by the APHIS officer on site in Guatemala.
- 7 If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2-28 for the correct regulatory action to take.
- 8 May only come from the Department of Peten and must be accompanied by a phytosanitary certificate declaring that, "The fruit originated in a fruit fly free area as specified in 7CFR 319.56-2(J)." Packages must be stamped, "Not for importation nor distribution within HI."
- 9 Limited to Capsicum baccatum, Capsicum chinense, Capsicum frutescens, and Capsicum pubescens. Shipments must meet the following conditions:
 - Peppers must arrive at the U.S. port of entry in insect-proof cartons or cartons covered with an insect-proof tarpaulin.
 - Must be accompanied by a phytosanitary certificate issued by the Guatemalan department of agriculture stating that "These peppers were grown in an area recognized to be free of Medfly, and the shipment has been inspected and found free of the pests listed in the requirements."
- 10 Shipments must meet the following conditions:
 - ◆ Tomatoes must arrive at the U.S. port of entry in insect-proof cartons or cartons covered with an insect-proof tarpaulin.
 - Must be accompanied by a phytosanitary certificate issued by the Guatemalan department of agriculture stating that "These tomatoes were grown in an area recognized to be free of Medfly and the shipment has been inspected and found free of the pests listed in the requirements."
 - ♦ The shipping boxes must be labeled with the identity of the production site.
- 11 May only come from Departments of Escunitla, Retalhuleu, Santa Rosa, and Suchitepéquez. Must be accompanied by a phytosanitary certificate declaring that "The papayas in the shipment were grown, packed, and shipped in accordance with the provisions of 7CFR 319.56-(2w)." Cartons must be stamped, "Not for importation or distribution within HI."
- 12 Limited to Capsicum annum, Capsicum baccatum, Capsicum chinense, and Capsicum frutescens. Shipments must meet the following conditions:
 - ◆ Peppers must arrive at the U.S. port of entry in insect-proof cartons or cartons covered with an insect-proof tarpaulin.
 - Must be accompanied by a phytosanitary certificate issued by the Guatemalan department of agriculture stating that "These peppers were grown in an approved production site and the shipment has been inspected and found free of the pests listed in the requirements."
 - ◆ The shipping boxes must be labeled with the identity of the production site.

- 13 Must be accompanied by a phytosanitary certificate issued by the Guatemalan department of agriculture stating that (1) the fruit is free from *Coccus moestus, C. viridis, Dysmicoccus neobrevipes, Planococcus lilacinus, P. minor,* and *Psedococcus landoi*; and (2) all damaged fruit was removed from the shipment prior to export under the supervision of the Guatemalan department of agriculture. Shipping boxes must be labeled, "Not for distribution in HI, PR, VI, and Guam."
- 14 Shipments must meet the following conditions:
 - ◆ Tomatoes must arrive at the U.S. port of entry in insect-proof cartons or cartons covered with an insect-proof tarpaulin.
 - Must be accompanied by a phytosanitary certificate issued by the Guatemalan department of agriculture stating that "These tomatoes were grown in an approved production site and the shipment has been inspected and found free of the pests listed in the requirements."
 - ♦ The shipping boxes must be labeled with the identity of the production site.

GUINEA, Republic of

ALL

Banana (fruit, leaf), **page 2-12** Pineapple (prohibited into Hawaii) Yam (tuber), T101-f-3

GUINEA-BISSAU, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

GUYANA, Republic of

ALL	NA	SAG and NP
Allium spp.	Artichoke, globe (immature	Cacao bean pod
Apple (fruit) ¹ , T107-c or T105-b-4 ²	flower heads)	·
Asparagus	Bean ³ (pod or shelled)	
Banana (fruit, leaf) (no permit),	Cacao bean pod	
page 2-12	Cucumber	
Basil (leaf)	Eggplant	
Cassava	Okra (pod),page 2-29	
Cinnamomum spp. (leaf)	Pepper	
Corn, green	Pumpkin	
Cucumber		
Dasheen		
Durian		
Eggplant		
Lemon (smooth skinned, of		
commerce)		
Lettuce		
Lime, sour		
Orange, sweet ¹² , T107-c or T105-b-4 ²		
Pepper		
Pineapple (prohibited into		
Hawaii)		
Pokeweed greens (leaf, stem)		
Pumpkin		
Strawberry		
Watercress		
Yam (tuber), T101-f-3		

- 1 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ◆ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ♦ Hartsfield-Atlanta International Airport, Atlanta, GA
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2-28 for the correct regulatory action to take.

HAITI, Republic of (Also see ALL COUNTRIES OF THE WEST INDIES)

ALL	NA	SAG	PR and VI	NP
Allium spp.	Artichoke, globe	Artichoke, globe	Chickpea	Artichoke, globe
Apricot, T107-c or T105-b-4 ¹ ²	(immature flower	(immature flower		(immature
Arrowhead ³	head)	head)		flower head)
Arrowroot	Artichoke, Jerusalem	Artichoke, Jerusalem		Artichoke,
Asparagus	Avocado	Avocado		Jerusalem
Bean (shelled)	Bean ⁷ (pod)	Cacao bean pod		Avocado
Beet	Cacao bean pod	Citrus ⁸		Cacao bean pod
Brassica oleracea	Chickpea	Genip		Citrus ⁸
Breadfruit	Citrus ⁸	Okra (pod), T101-p-2		Pea (pod or
Carrot	Genip	Pea (pod or shelled)		shelled)
Cassava	Litchi (fruit, including			Tuna (fruit)
Celery	clusters of fruit			
Cichorium spp.	attached to a stem)			
Cilantro	Longan (fruit, including			
Corn, green	clusters of fruit			
Cucurbit ⁴	attached to a stem)			
Dasheen	Okra (pod),page 2-29			
Dill	Pea (pod)			
Durian	Pigeon pea ⁶ (pod or			
Eggplant	shelled)			
Jackfruit (fruit)	Pinguin			
Jicama	Тореро			
Lemon (smooth skinned, of commerce)	Tuna (fruit)			
Lemongrass, <i>Cymbopogon</i> spp.				
Leren, Calathea allouia				
Lettuce				
Lime, sour				
Lotus root				
Mango, T102-a ⁵ or T105-b-2 ¹				
Mangosteen				
Papaya (prohibited into Hawaii)				
Parsnip				
Pepper				
Pigeon pea (shelled)				
Pineapple (prohibited into Hawaii)				
Pomegranate T107-c ⁶ or T105-b-4 ^{1 2}				
Queensland arrowroot, Canna indica				
Radish				
Rhubarb				
Roselle (calyx)				
Rutabaga				
Strawberry				
Tomato				
Tree tomato				
Turnip				

¹ Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.

- 2 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 3 Since arrowhead (Sagittaria sagittifolia) is a noxious weed, it is admissible only if the importer has a valid "Permit to Move Live Plant Pests" (PPQ Form 526). When a permit is present, follow the conditions spelled out in Section C of the permit. If the permit is absent, prohibit entry.
- 4 Ivy gourd (Coccinia grandis) is prohibited into Haw aii.
- Mangoes must be treated with a hot water dip at an APHIS approved facility in Haiti. Each box must be marked with the statement, "HOT WATER TREATED {*PLANT NUMBER*} HAITI." The shipment must be accompanied by the original copy of the PPQ Form 203 completed and signed by the APHIS officer on site in Haiti.
- 6 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ♦ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ◆ Hartsfield-Atlanta International Airport, Atlanta, GA
- 7 If destined to an SAG location, then require T101-k-2. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 8 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.

HEARD AND MCDONALD ISLANDS

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

HOLY SEE (VATICAN CITY STATE)

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

HONDURAS, Republic of

ALL	NA	SAG	VI & PR	NP
Acrocomia	Artichoke, globe	Artichoke,	Chickpea	Artichoke,
Allium spp.	(immature flower heads)	Jerusalem		Jerusalem
Arrowroot	Artichoke, Jerusalem	Chayote		Cucurbit ²
Artocarpus spp.	Cacao bean pod			
Asparagus	Chickpea			
Ayale	Cucurbit ²			
Banana (flower, fruit, leaf) (no permit), page 2-12	Ethrog, T107-a, page 2-24 Lemon (smooth skinned,			
Basil ¹ (leaf and stem)	of commerce)			
	Pigeon pea ⁹ (pod or			
Bean, garden, T101-k-2	shelled)			
Beet Plantham (furit)	′			
Blackberry (fruit)	Sorrel			
Black palm nut				
Brassica spp. (whole plant)				
Carrot				
Cassava				
Celery				
Chicory (leaf, stem)				
Cilantro (above ground parts)				
Corn, green				
Cucurbit (above ground parts) (commercial				
shipments only) ²				
Dasheen				
Durian				
Eggplant (commercial shipments)				
German chamomile ³ (flower and leaf)				
Grapefruit T107-b 4 or T105-b-4 5 6				
Hyacinth bean (pod), T101-k-2-1				
Hyacinth bean (shelled)				
Jicama (root) ³				
Lettuce				
Lime, sour				
Loroco (flower, leaf, and stem)				
Lotus root ³				
Mango (fruit) T102-a ⁷ or T105-b-2 ^{5 6}				
Marang				
Okra (pod)				
Oregano ³ (leaf and stem)				
Orange, sweet T107-b ⁴ or T105-b-4 ^{5 6}				
Papaya (fruit) (Solo line or solo cultivars,				
like Formosa or Maradol) (prohibited into				
Hawaii) ⁸				
Pea (pod or shelled) ⁹				
Pepper ¹⁰				
Pineapple (prohibited into Hawaii)				
Radish (root)				
Rambutan ¹¹ (fruit, including clusters of				
fruit attached to a stem)				
Raspberry (fruit)				
Roselle (calyx)				
Noscile (calyx)				
Continued on next page				
Continued on next page	1	1		1

HONDURAS, Republic of

ALL	NA	SAG	VI & PR	NP
Rutabaga				
Salsify				
Spinach				
Strawberry				
Sweet marjoram ³ (leaf and stem)				
Swiss chard				
Tangerine T107-b ⁴ or T105-b-4 ^{5 6}				
Thyme				
Tomato (green only) (commercial				
shipments only)				
Tomato ¹² (fruit) (pink or red) (commercial				
shipments only)				
Turnip				
Waterlily root ³				
Watercress				
Yam (tuber), T101-f-3				
Yam bean root ³				
Yard long bean (pod), T101-k-2-1				
Yard long bean (shelled)				

- 1 Must be accompanied by a phytosanitary certificate issued by the Honduran department of agriculture stating that the basil is free from *Planococcus minor*. Prohibited entry into Puerto Rico, Virgin Islands, Hawaii, and Guam. Cartons in which commodity is packed must be stamped "Not for importation into or distribution within PR, VI, HI, or Guam."
- 2 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 3 Prohibited entry into Puerto Rico, Virgin Islands, Hawaii, and Guam. Cartons in which commodity is packed must be stamped "Not for importation into or distribution within PR, VI, HI, or Guam."
- 4 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ◆ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ♦ Hartsfield-Atlanta International Airport, Atlanta, GA
- Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 7 Mangoes must be treated with a hot water dip at an APHIS approved facility in Honduras. Each box must be marked with the statement, "APHIS-USDA TREATED WITH HOT WATER." The shipment must be accompanied by the original copy of the PPQ Form 203 completed and signed by the APHIS officer on site in Honduras.
- 8 May only come from the departments of Comayagua, Cortes, and Santa Barbara. Must be accompanied by a phytosanitary certificate declaring that "The papayas in this shipment were grown, packed, and shipped in accordance with the provisions of 7CFR 319.56-2(w)."
- 9 If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2-28 for the correct regulatory action to take.

- 10 Limited to Capsicum annum, Capsicum baccatum, Capsicum chinense, and Capsicum frutescens. Shipments must meet the following conditions:
 - Peppers must arrive at the U.S. port of entry in insect-proof cartons or cartons covered with an insect-proof tarpaulin.
 - Must be accompanied by a phytosanitary certificate issued by the Honduran department of agriculture stating that "These peppers were grown in an approved production site and the shipment has been inspected and found free of the pests listed in the requirements."
 - ♦ The shipping boxes must be labeled with the identity of the production site.
- 11 Must be accompanied by a phytosanitary certificate issued by the Honduran department of agriculture stating that (1) the fruit is free from *Coccus moestus*, *C. viridis*, *Dysmicoccus neobrevipes*, *Planococcus lilacinus*, *P. minor*, and *Psedococcus landoi*; and (2) all damaged fruit was removed from the shipment prior to export under the supervision of the Honduran department of agriculture. Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam."
- 12 Shipments must meet the following conditions:
 - Tomatoes must arrive at the U.S. port of entry in insect-proof cartons or cartons covered with an insect-proof tarpaulin.
 - Must be accompanied by a phytosanitary certificate issued by the Honduran department of agriculture stating that "These tomatoes were grown in an approved production site and the shipment has been inspected and found free of the pests listed in the requirements."
 - ◆ The shipping boxes must be labeled with the identity of the production site.

HONG KONG, Special Administrative Region to the People's Republic of China

ALL	GUAM and CNMI
Arrowhead ¹	Bean sprouts
Arrowroot	Cabbage
Bamboo shoot, free of leaves and roots	Cauliflower
Cassava	Celery
Dasheen	Garlic (bulb)
Jicama	Horseradish (to Hawaii T101-l-2)
Kudzu	Onion, Allium cepa (bulb)
Lotus root	Turnip
Udo	Watercress
Yam (tuber), T101-f-3	

1 Since arrowhead (Sagittaria sagittifolia) is a noxious weed, it is admissible only if the importer has a valid "Permit to Move Live Plant Pests" (PPQ Form 526). When a permit is present, follow the conditions spelled out in Section C of the permit. If the permit is absent, prohibit entry.

HUNGARY, Republic of

ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic) ¹	Grape, T101-h-2 and T107-a;
Cipollino (wild onion)	or T101-h-2-1 or T108-a or T105-b-1 ^{2 3}
Dasheen	
Garlic (bulb), T101-e-2	
Horseradish (to Hawaii T101-I-2)	
Strawberry	
Yam (tuber), T101-f-3	

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.

3 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

ICELAND, Republic of

ALL

Cucumber

Tomato

Vaccinium spp.

Yam (tuber), T101-f-3

INDIA, Republic of

ALL

Allium spp. (bulb)

Litchi (fruit, including clusters of fruit attached to a stem) (Prohibited into Florida) or T105-b-112 Yam (tuber), T101-f-3

- 1 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 2 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

INDONESIA, Republic of

ALL

Dasheen (tuber)1

Onion (Allium cepa) (bulb)

Shallot (Allium ascalonicum) (bulb)

Yam (tuber), T101-f-3

Prohibited entry into Guam. Cartons in which commodity is packed must be stamped "Not for importation into or distribution within Guam."

IRAN, (ISLAMIC REPUBLIC OF)

All agricultural products are presently under embargo by Iran and Libya Sanctions Act of 1996. After inspection, allow entry only to those items listed under ALL COUNTRIES. Refer to Customs for enforcement.

IRAQ, Republic of

All agricultural products are presently under embargo by Iraq Sanctions Act of 1990. After inspection, allow entry only to those items listed under ALL COUNTRIES. Refer to Customs for enforcement.

Fruits and Vegetables: Reference Section List of Approved Fruits and Vegetables

IRELAND

ALL

Allium spp. (bulb)

Pea (pod or shelled)

Strawberry

Yam (tuber), T101-f-3

2-123

ISRAEL, State of



Since fresh salad and soup mixes are **processed** through chopping, dicing, or shredding, use Table 5-168: Vegetables and Herbs—Fresh, Precut Salads, Herbs, and Soup Mixes in the *Miscellaneous and Processed Products Manual* to regulate these items from Israel.

From the Arrava Valley only	From All Districts and Occupied Territories of Israel			
ALL	ALL	NA	NP	SAG
Pepper ¹ (fruit) Tomato ² (fruit, including clusters of fruit attached to a stem) (greenhouse grown) (commercial shipments only)	All Allium spp. (bulb) except Allium sativum (garlic) ³ Apple ⁴ , T107-a or T108-a or T105-b-1 ^{5 6 7} Apricot T107-a ⁴ or T108-a or T105-b-1 ^{5 6 7} Arugula (leaf, stem) Basil (above ground parts) Borage (above ground parts) Chervil (above ground parts) Chives (leaf) Cilantro (above ground parts) Cipollino (wild onion) Dill (above ground parts) Garlic (bulb), T101-e-2 Grapefruit T107-a ⁴ or T105-b-2 ^{5 7} Lettuce (leaf) (field grown), T101-n-2 Lettuce (leaf) (greenhouse grown) ⁸ Litchi (fruit, including clusters of fruit attached to a stem) T107-a ⁴ or T105-b-2 ^{5 7} Loquat (fruit) T107-a ⁴ or T105-b-2 ^{5 7} Marjoram (leaf, stem) Melon (Cucumis melo only) ⁹ Mint (above ground parts) Nectarine T107-a ⁴ or T108 or T105-b-1 ^{5 6 7} Orange, sweet T107-a ⁴ or T108 or T105-b-1 ^{5 6 7} Pear T107-a ⁴ or T108-a or T105-b-1 ^{5 6 7} Pear T107-a ⁴ or T108-a or T105-b-1 ^{5 6 7} Persimmon, T107-a ⁴ or T108-a or T105-b-1 ^{5 6 7} Persimmon, T107-a ⁴ or T108-a or T105-b-1 ^{5 6 7} Persimmon, T107-a ⁴ or T108-a or T105-b-1 ^{5 6 7} Persimmon, T107-a ⁴ or T108-a or T105-b-1 ^{5 6 7} Persimmon, T107-a ⁴ or T108-a or T105-b-1 ^{5 6 7} Persimmon, T107-a ⁴ or T108-a or T105-b-1 ^{5 6 7} Penegranate T107-a ⁴ or T108-a or T105-b-1 ^{5 6 7} Pomegranate T107-a ⁴ or T108-a or T105-b-1 ^{5 6 7}	Artichoke, Jerusalem Avocado, T101-c-1 Brassica oleracea, T101-n-2 Carrot (root) Ethrog, T107-a, page 2-24 Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or T105-b-1 5 6 7 Horseradish (to Hawaii T101-l-2) Lemon (smooth skinned, of commerce) Lime, sour Pea (pod or shelled), T101-k-2 Tuna (fruit), T101-d-3	Ethrog, T107-a, page 2-24	Brassica oleracea, T101-n-2

Continued on next page

ISRAEL, State of (continued)



Since fresh salad and soup mixes are **processed** through chopping, dicing, or shredding, use Table 5-168: Vegetables and Herbs—Fresh, Precut Salads, Herbs, and Soup Mixes in the *Miscellaneous and Processed Products Manual* to regulate these items from Israel.

From the Arrava Valley only	From All Districts and Occupied Territories of Israel				
ALL	ALL	NA	NP	SAG	
	Pummelo T107-a ⁴ or T105-b-2 ^{5 7} Rosemary (above ground parts) Sage, <i>Salvia</i> spp. (leaf, stem) Sorrel, <i>Rumex</i> spp. (above ground parts) Strawberry Summer savory (leaf, stem) Tangerine T107-a ⁴ or T105-b-2 ^{5 7} Tarragon (above ground parts) Thyme, <i>Thymus</i> spp. (above ground parts) Tomato (green only) (commercial shipments only) Tomato (red or pink) (commercial shipments only) Watercress (leaf, stem) Yam (tuber), T101-f-3				

- 1 Peppers must arrive at the U.S. port of entry in insect-proof cartons or cartons covered with insect-proof tarpaulin. Each shipment of peppers must be accompanied by a phytosanitary certificate issued by the Israeli national plant protection organization stating that the conditions of 7CFR 319.56-2U (b)(1) through (b)(7) have been met. For a list of approved growers, go to http://www.aphis.usda.gov/ppq/manuals/port/pdf_files/Israel_grower-arava_pepper_and_tomato.pdf
- 2 Require phytosanitary certification that declares, "These tomatoes were grown in registered greenhouses in the Arava Valley of Israel." For a list of approved growers, go to http://www.aphis.usda.gov/ppq/manuals/port/pdf_files/ Israel_grower-arava_pepper_and_tomato.pdf
- 3 If garlic (*Allium sativum*), see entry under Garlic.
- 4 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:

Any port located north of 39° latitude and east of 104° longitude; At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational); Seattle-Tacoma International, Seattle, WA (not currently operational); and Hartsfield-Atlanta International Airport, Atlanta, GA

- 5 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 6 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 7 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

- 8 Prohibited from the Palestinian controlled portions of the West Bank and Gaza Strip, otherwise require a phytosanitary certificate from the Israeli Ministry of Agriculture which declares that, "Grown and shipped in accordance with 319.56-2u(a) (1)." If this declaration is missing, require T101-n-2. Contact your port office for the greenhouses approved to ship lettuce in 2001 and 2002.
- 9 Prohibited from the Palestinian controlled portions of the West Bank and Gaza Strip, otherwise require phytosanitary certification which declares that: 1) The melons were grown in approved areas in the Arava Valley or the Kadesh–Barnea area of Israel; 2) The fields were inspected prior to harvest; and 3) The melons were inspected prior to export and found free of pests. Click here for the list of approved growers.
- 10 Prohibited from the Palestinian controlled portions of the West Bank, otherwise require phytosanitary certification which declares that: 1) Only tomato varieties 111, 121, 124, 139, and 144 are included in the shipment; and 2) The tomatoes were packed into fruit fly proof containers within 24 hours after harvesting.

ITALY (INCLUDES SICILY), Italian Republic

ALL	NA	SAG
All Allium spp. (bulb) except	Artichoke, Jerusalem	Melon
Allium sativum (garlic) ¹	Brassica oleracea	Thyme
Bean, garden (pod or shelled)	Ethrog, T107-a, page 2-24	
Cichorium	Fennel	
Cipollino (wild onion)	Grape, T101-h-2 and T107-a; or	
Cucurbit (commercial shipments only) ²	T101-h-2-1 or T108-a or T105-b-1 ^{5 6 7}	
Dasheen	Lemon (smooth skinned, of commerce)	
Garlic ³ (bulb), T101-e-2	Lime, sour	
Grapefruit T107-a 4 or T105-b-2 5 6	Oregano, Origanum spp. (leaf, stem)	
Horseradish (to Hawaii T101-I-2)	Pea (pod or shelled) T101-k-2	
Kiwi (fruit) T107-a 4 or T108-a or	Pineapple (prohibited into Hawaii)	
T105-b-1 ^{5 6 7}	Swiss chard	
Orange, sweet T107-a ⁴ or T105-b-2 ^{5 6}	Thyme	
Persimmon T107-a ⁴ or T105-b-2 ⁵ ⁶	Tuna (fruit), T101-d-3	
Strawberry		
Tangerine T107-a ⁴ or T105-b-2 ^{5 6}		
Tomato (green only) (commercial		
shipments only)		
Yam (tuber), T101-f-3		

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 3 Require treatment as a condition of entry unless accompanied by a phytosanitary certificate which attests that the shipment is free of infestation with *Brachycerus* spp. or *Dyspessa ulula* and inspection reveals no significant plant pests which warrant treatment.
- 4 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - Hartsfield-Atlanta International Airport, Atlanta, GA

- Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 6 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.

JAMAICA

ALL	NA	SAG	NP
Allium spp.¹	Artichoke, globe (immature	Artichoke, globe (immature	Artichoke, globe (immature
Arrowhead ²	flower head)	flower head)	flower head)
Arrowroot	Artichoke, Jerusalem	Artichoke, Jerusalem	Artichoke, Jerusalem
Asparagus	Avocado ³	Avocado ³	Avocado
Bean (shelled)	Bean ⁵ (pod)	Cacao bean pod	Cacao bean pod
Beet	Cacao bean pod	Citrus ^{3 6}	Citrus ⁶
Brassica oleracea	Citrus ^{3 6}	Genip ³	Pea (pod or shelled)
Breadfruit ³	Genip ³	Okra (pod), T101-p-2	Tuna (fruit)
Carrot	Litchi (fruit, including clusters	Pea (pod or shelled) ³	
Cassava ³	of fruit attached to a stem)	,	
Celery	Longan (fruit, including		
Cilantro	clusters of fruit attached to		
Cinnamomum (leaf)	a stem)		
Clusterbean ⁵	Okra (pod), page 2-29		
Coconut (with husk and	Pea (pod) ^{3 5}		
milk—see Seed Manual)	Pigeon pea ^{3 5} (pod)		
Corn, green ³	Pinguin		
Cucurbit (above ground	Тореро		
parts) ⁴	Tuna (fruit)		
Dasheen ³	Tarra (II are)		
Dill			
Durian			
Eggplant ³			
Fenugreek (leaf, stem, root)			
Ivy gourd ⁵ (fruit)			
Jackfruit (fruit)			
Jicama			
Lemon (smooth skinned, of			
commerce)			
Lemongrass, <i>Cymbopogon</i>			
spp.			
Leren, <i>Calathea allouia</i>			
Lettuce			
Lime, sour			
Lotus root			
Mangosteen			
Pak choi (leaf and stem)			
i an choi (icai and stelli)			

Continued on next page

JAMAICA (continued)

ALL	NA	SAG	NP
Papaya (above ground parts) (prohibited into Hawaii) ³			
Parsnip			
Pepper ⁷ , T104-a-2			
Pigeon pea (shelled)			
Pineapple (prohibited into			
Hawaii) ³			
Pointed gourd (fruit) ³			
Queensland arrowroot, Canna indica			
Radish			
Rhubarb			
Roselle (calyx) ³			
Rutabaga			
Strawberry ³			
Thyme ⁸ , T101-n-2 (thyme)			
Tomato ³			
Turmeric ³			
Turnip			

- 1 Green onion or scallion (*Allium fistulosum*) may or may **not** be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inpsector on site in Jamaica to validate foreign site preclearance. If the shipment was **not** precleared, REQUIRE T101-n-2.
- 2 If Sagittaria sagittifolia, prohibit entry unless the importer has a valid PPQ Form 526 Permit. This noxious weed is prohibited by 7CFR 360–Noxious Weed Regulations.
- 3 Shipments may or may **not** be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Jamaica to validate foreign site preclearance. If the shipment was **not** precleared, INSPECT AND RELEASE.
- 4 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 5 If destined to an SAG location, then require T101-k-2. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 6 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, ortanique, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.
- 7 Shipments may or may **not** be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Jamaica to validate foreign site preclearance. If the shipment was **not** precleared, REQUIRE T104-a-2.
- 8 Shipments may or may **not** be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Jamaica to validate foreign site preclearance. If the shipment was **not** precleared, REQUIRE T101-n-2.

JAN MAYEN — See Svalbard and Jan Mayen

Fruits and Vegetables: Reference Section List of Approved Fruits and Vegetables

JAPAN (includes Amami, Bonin, Ryukyu, Tokara, and Volcano Islands)

From Amami, Bonin, Ryukyu, Tokara, and Volcano Islands only		From Honshu or Shik	From Kyushu or Shikoku Islands	From all area		, Ryukyu,	
ALL:	GUAM AND CNMI:	ALL	ALL	ALL:	ALASKA:	HAWAII:1	GUAM AND CNMI:
Yam	All leafy vegetables and root crops including potatoes	Unshu orange ² , ³ , ⁴ , (commercial shipments only)	Unshu orange ⁶ (commercial shipments only)	Allium spp. (bulb) ⁷ Amorphophall us spp. (bulb) Apple, Fuji only T109-a or T105-b-1 ² ³ Arrowhead ⁸ Arrowroot Asparagus Bamboo shoots (edible shoot fee of leaves and roots) Bean sprouts (mung bean and soybean) Burdock Cassava Chenille copperleaf (leaf) Cichorium spp. Dasheen Durian Ginger bracts (mioga ginger) Horseradish (to Hawaii T101-l-2) Jicama Kiwi (fruit) Kudzu Lotus root Perilla (leaf) Sand pear ⁴ from Fukushima, Ibaraki, Nagano, and Tottori Prefectures	Banana	Bean, garden (pod or shelled) (hothouse grown) Cabbage, T101-n-3 Carrot (root) Chinese sand pear Cucumber ⁹ Eggplant Melon ⁹ (<i>Cucumis melo</i> only) Pepper (hothouse grown) Radish (root) Sand pear Tomato ⁹	Allium spp. Artichoke, globe (immature flower heads) Banana (fruit, leaf), page 2-12 Bean, garden (pod or shelled) Brassica oleracea Carrot Celery Chenille copperleaf (blossom, leaf) Chinese cabbage Chrysanthemum greens (leaf, stem) Citrus Cucurbit ⁸ Eggplant Ginger (bracts) Zingiber Mioga Ginkgo (nut) Grape Lettuce Mitsuba (leaf) Mustard greens (above ground parts) Okra (pod) Parsley Pea (pod or shelled) Pepper Persimmon Pome Potato

JAPAN (includes Amami, Bonin, Ryukyu, Tokara, and Volcano Islands)

From Amami, Bonin, Ryukyu, Tokara, and Volcano Islands only		From Honshu or Shikoku Island Only		From all areas <i>other than</i> Amami, Bonin, Ryukyu, Tokara, and Volcano Islands			
ALL:	GUAM AND CNMI:	ALL	ALL	ALL:	ALASKA:	HAWAII:1	GUAM AND CNMI:
				Strawberry Udo <i>Vaccinium</i> spp. Wasabi (root) Yam			Radish Rhubarb Spinach Stone fruit Sweet potato Tomato Turnip (whole plant) Watercress Zanthoxylum spp.

- 1 If a small quantitiy of Japanese produce entering Hawaii and a noncommercial shipment, also see page 2-25.
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in Part 305.31 Irradiation treatment of imported fruits and vegetables for certain fruit flies and mango seed weevils. Currently, this country has not entered into a work plan agreement.
- 3 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any state. However, unreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GS), Kentucky, Louisiana, Mississippi (except for treatment in Gulfport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft. Worth), and Virginia.
- 4 Only precleared shipments are authorized. The shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Japan to validate foreign site preclearance. If you conclude that the shipment was **not** precleared, REFUSE ENTRY.
- 5 CAUTION: Prohibited into AS, AZ, CA, CNMI, FL, HI, LA, PR, TX, and USVI unless treated.
- 6 CAUTION: Prohibited into AS, AZ, CA, CNMI, FL, HI, LA, PR, TX, and USVI.
- 7 Allowed into Guam with tops.
- 8 Since arrowhead (*Sagittaria sagittifolia*) is a noxious weed, it is admissible only if the importer has a valid "Permit to Move Live Plant Pests" (PPQ Form 526). When a permit is present, follow the conditions spelled out in Section C of the permit. If the permit is absent, prohibit entry.
- 9 Must be certified as hothouse grown on Honshu Island or north thereof.

JORDAN, Hashemite Kingdom of

ΔΙΙ

Apple (fruit) T107-a ¹ or T105-b-2 ^{2 3}
Grape (fruit), 101-h-2-1
Persimmon (fruit)T107-a ¹ or T105-h-2 ^{2 3}

- 1 If treatment has not been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ♦ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ♦ Hartsfield-Atlanta International Airport, Atlanta, GA
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

KAZAKHSTAN, Republic of

ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic) ¹	Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or
Garlic (bulb), T101-e-2	T105-b-1 ^{2 3 4}
Horseradish (to Hawaii T101-I-2)	
Strawberry	
Vaccinium spp.	
Yam (tuber), T101-f-3	

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

KENYA, Republic of

ALL
Onion
Pineapple (prohibited into Hawaii)

KIRIBATI

ALL	

KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF (North Korea)

All agricultural products are presently under embargo by Executive Order. After inspection, allow entry only to those items listed under ALL COUNTRIES. Refer to Customs for enforcement.

KOREA, REPUBLIC OF (South Korea) (INCLUDES CHEJU ISLAND)

From Cheju Island only	From all areas of Korea				
ALL	ALL	GUAM and CNMI	HONOLULU		
Mandarin orange, ¹² p.	Angelica (shoot)	Allium spp.	Dasheen (root)		
2.30	Apple, Fuji only, (fruit), T109-a or	Artichoke, globe (immature	Sand pear, Pyrus		
	T105-b-1 ³ ⁴	flower head)	pyrifolia		
	Aster greens (leaf, stem)	Banana (fruit, leaf), page 2-12			
	Bonnet bellflower (root)	Bean, string (pod or shelled)			
	Burdock, Arctium lappa (root)	Brassica oleracea			
	Chinese bellflower (root)	Carrot			
	Chrysanthemum greens (leaf,	Celery			
	stem)	Chinese cabbage			
	Cucumber ⁵ (fruit)	Citrus			
	Dasheen (tuber) (prohibited into	Cucurbit ¹²			
	CNMI and Guam) ⁶	Grape			
	Eggplant (fruit, including clusters	Marsh mallow (leaf)			
	of fruit attached to a stem)	Okra (pod)			
	Garlic (bulb)	Parsley			
	Grape ⁷ (fruit)	Pea (pod or shelled)			
	Kiwi (fruit)	Pepper (fruit, leaf)			
	Lettuce (leaf)	Persimmon			
	Lotus root	Pome			
	Mugwort (leaf, stem)	Potato			
	Onion (bulb)	Rhubarb			
	Oriental melon ⁵ (fruit)	Stone fruit			
	Pepper ⁸ (<i>Capsicum annuum</i> var.	Sweet potato			
	annuum only) (fruit)	Swiss chard (leaf)			
	(commercial shipments only)	Tomato			
	Perilla	Turnip (leaf, stem, root)			
	Persimmon ⁹				
	Pumpkin (<i>Cucurbita pepo</i> only)				
	(leaf)				
	Radish (root)				
	Sand pear ¹⁰				
	Sesame (leaf)				
	Shepherd's purse (leaf, stem)				
	Spinach				
	Squash ⁵ (fruit)				
	Strawberry (fruit) ¹¹				
	Swiss chard (leaf)				
	Watermelon ⁵ (fruit)				
	Yam (tuber), T101-f-3				
	Watercress (leaf, stem)				
	Youngia greens (leaf, stem, root)				

- Only precleared shipments are authorized. The shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Korea to validate foreign site preclearance. If you conclude that the shipment was **not** precleared, REFUSE ENTRY.
- 2 **CAUTION:** Prohibited into AS, AZ, CA, FL, HI, LA, CNMI, PR, TX, and USVI. Fruit wrapping (if present) and cartons must be stamped or labeled, "Mandarin oranges not for importation or distribution in AS, AZ, CA, FL, LA, CNMI, PR, TX, and USVI."

- 3 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 5 All shipments of cucurbits must:
 - ♦ Be accompanied by a phytosanitary certificate issued by the National Plant Protection Organization of Korea that declares: "The regulated articles in this shipment were grown in registered greenhouses as specified by 7 CFR 319.56-2aa."
 - ◆ Be packed in an enclosed container or covered by a pest-proof screen or plastic tarpaulin upon arrival into the United States. **CAUTION**: Cucurbits may be shipped only from December 1 through April 30.
- 6 Cartons in which commodity is packed must be stamped "Not for importation into or distribution within Guam or CNMI".
- 7 Grapes must be accompanied by a phytosanitary certificate issued by the National Plant Protection Organization of Korea that declares: "The fruit in the shipment was found free from *C. punctiferalis*, *E. ambiguella*, *S. pilleriana*, *S. auriferella*, or *M. fructigena*, and Nippoptilia vitis.
- 8 Each shipment of peppers must be accompanied by a phytosanitary certificate of inspection issued by the National Plant Protection Organization of Korea bearing the following additional declaration: "These peppers were grown in greenhouses in accordance with the conditions in 7 CFR 319.56-2qq and were inspected and found free from Agrotis segetum, Helicoverpa armigera, Helicoverpa assulta, Mamestra brassicae, Monilinia fructigena, Ostrinia furnacalis, Scirtothrips dorsalis, Spodoptera litura, and Thrips palmi." Peppers must arrive at the U.S. port of entry in insect proof cartons or cartons covered with an insect proof tarpaulin. This rule becomes effective June 22, 2006.
- 9 Each shipment of persimmons must be accompanied by a phytosanitary certificate issued by the Republic of Korea's national plant protection organization (NPPO) stating that the fruit is free of *Conogethes punctiferalis, Planococcus kraunhiae*, Stathmopoda masinissa, and Tenuipalpus zhizhilashiviliae
- 10 Only precleared shipments are authorized. The shipment must be accompanied by a Korean Phytosanitary Certificate and a PPQ 203 or copy of the master 203 signed by the APHIS inspector on site in Korea to validate foreign site preclearance.
- 11 Allow entry only from September 15 through May 31.
- 12 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.

KUWAIT, State of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

KYRGYZSTAN, (Kyrgyz Republic)

ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic)1	Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or
Garlic (bulb), T101-e-2	T105-b-1 ^{2 3 4}
Horseradish (to Hawaii T101-I-2)	
Strawberry	
Vaccinium spp.	
Yam (tuber), T101-f-3	

- 1 If garlic (Allium sativum), see entry under Garlic
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.

- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

LAO PEOPLE'S DEMOCRATIC REPUBLIC

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

LATVIA, Republic of

ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic) ¹	Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or
Garlic (bulb), T101-e-2	T105-b-1 ^{2 3 4}
Horseradish (to Hawaii T101-I-2)	
Strawberry	
Vaccinium spp.	
Yam (tuber), T101-f-3	

- 1 If garlic (Allium sativum), see entry under Garlic
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

LEBANON, (Lebanese Republic)

ALL	NA	NP and SAG
Apple (fruit) T107-a ¹ or T105-b-2 ^{2 3}		
Chive, Allium schoenoprasum		
Garlic ⁴ (bulb), T101-e-2		
Leek, Allium porrum		
Onion (bulb), Allium cepa		
Shallot		
Yam (tuber), T101-f-3		

- 1 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ◆ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ♦ Hartsfield-Atlanta International Airport, Atlanta, GA
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 4 Require treatment as a condition of entry unless accompanied by a phytosanitary certificate which attests that the shipment is free of infestation with *Brachycerus* spp. or *Dyspessa ulula* and inspection reveals no significant plant pests which warrant treatment.

LESOTHO, Kingdom of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

LIBERIA, Republic of

ALL

Banana (fruit, leaf) page 2-12

Jute (leaf)

Lemon (smooth skinned, of commerce)

Lime, sour

Pineapple (prohibited into Hawaii)

Potato (leaf)

Yam (tuber), T101-f-3

LIBYAN ARAB JAMAHIRIYA

All agricultural products are presently under embargo by Executive Order 12543, dated January 7, 1986, and effective February 1, 1986. After inspection, allow entry only to those items listed under ALL COUNTRIES. Refer to Customs for enforcement.

LIECHTENSTEIN, Principality of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

LITHUANIA, Republic of

ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic) ¹	Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or
Garlic (bulb), T101-e-2	T105-b-1 ^{2 3 4}
Horseradish (to Hawaii T101-I-2)	
Strawberry	
Vaccinium spp.	
Yam (tuber), T101-f-3	

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

LUXEMBOURG, Grand Duchy of

ALL	NA
Yam (tuber), T101-f-3	Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or T105-b-1 ^{1 2 3}

- 1 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 2 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 3 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

MACAU, Dependency of the People's Republic of China

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

MACEDONIA¹, the former Yugoslav Republic of

ALL	NA
Garlic (bulb), T101-e-2	Cipollino (wild onion)
Horseradish (to Hawaii T101-I-2)	Dasheen
Strawberry	Ethrog, T107-a, page 2-24
Yam (tuber), T101-f-3	

1 Provisional name.

MADAGASCAR, Republic of

ALL

Yam (tuber), T101-f-3

MADEIRA ISLANDS — See Portugal

MALAWI, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

MALAYSIA

ALL

Dasheen (tuber)

Lotus root

Pandanus spp. (cuttings)

Yam (tuber), T101-f-3

MALDIVES, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

MALI, Republic of

ALL

Banana (fruit, leaf), page 2-12

Pineapple (prohibited into Hawaii)

Yam (tuber), T101-f-3

MALTA, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

MARSHALL ISLANDS, Republic of the

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

MARTINIQUE, Department of (FR.)

ALL	NA	SAG	NP
Allium spp.	Avocado	Cucumber	Avocado
Asparagus	Bean ¹ (pod)	Okra (pod), T101-p-2	Citrus ²
Bean (shelled)	Citrus ²		
Brassica oleracea	Cucurbit ³		
Breadfruit	Okra (pod), page 2-29		
Cassava	Pigeon pea ¹ (pod)		
Corn, green			
Dasheen			
Eggplant			
Lemongrass, Cymbopogon spp.			
Mangosteen			
Papaya (prohibited into Hawaii)			
Pepper			
Pigeon pea (shelled)			
Pineapple (prohibited into Hawaii)			
Strawberry			
Tomato			
Yam (tuber), T101-f-3			

- 1 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 2 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.
- 3 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.

MAURITANIA, Islamic Republic of

ALL

Banana (fruit, leaf), page 2-12 Pineapple (prohibited into Hawaii) Yam (tuber), T101-f-3

MAURITIUS, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

MAYOTTE, Territorial Collectivity of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

MARIANA ISLANDS — See Commonwealth of the Northern Mariana Island

MEXICO¹, (United Mexican States) Fruit fly free areas of Mexico include Comondu, Los Cabos, La Paz, Loreto, and Mulegé in the State of Baja California Sur; Bachiniva, Casas Grandes, Cuahutemoc, Guerrero, Namiquipa, and Nuevo Casas Grandes in the State of Chihuahua; Municipalities of Ahome, Choix, El Fuerte, Guasave, and Sinaloa de Leyva in the State of Sinaloa, and Altar, Atil, Bacum, Benito Juarez, Caborca, Cajeme, Carbo, Empalme, Etchojoa, Guaymas, Hermosillo, Huatabampo, Navojoa, Pitiquito, Plutarco Elias Calles, Puerto Penasco, San Luis Rio Colorado, San Miguel, and San Ignacio Rio Muerto in the State of Sonora:²

From all areas of Mexico (Commodities printed in green are under the protocol of the Release Program—See page 2-34)		From the state of Chiapas	From Fruit fly free areas of Mexico ²	From approved municipalities ³ in the State of Michoacan
ALL	NA	ALL	ALL	ALL
Allium spp. (whole plant) (leek and dry onion bulbs eligible for BCR) Amaranth (leaf, stem) Ambrosia mexicana (Dysphania botrys) (above ground parts) ¹⁰ Anise (leaf, stem) Apple T105-b-4 ^{4 5} Arrowhead ⁶ Arrowroot Artichoke, globe (immature flower head) Artichoke, Jerusalem (whole plant) Artocarpus spp. Arugula (leaf, stem) Asparagus Avocado ⁷ (seed removed) Ayale Basil (above ground parts) Banana (flower, fruit, leaf) Banana (fruit) (no permit), page 2-12 Bay (leaf, stem) Bean ^{8 9} (pod or shelled) Bean sprouts Beet (whole plant) Blackberry (fruit) Blueberry (fruit) Blueberry (fruit) Borage (above ground parts) Brassica spp. ¹⁰ (above ground parts) Burdock Cacao bean pod Carambola (fruit), T105-b-4 ^{4 5} Carrot (whole plant) Cassava Celery and slender celery (whole plant) Ceriman Cherry T105-b-4 ^{4 5} Chickpea (pod or shelled) Chicory (above ground parts) (Cichorium intybus only) Cilantro ¹⁰ (above ground parts)	Apple T107-b ¹¹ Carambola (fruit), T107-c ¹² Cherry T107-b ¹¹ Ethrog Grapefruit ¹¹ T107-b or T101-j-2-1 or T103-a-1 or T106-a-2 Mango, T103-c-1 or T106-a-3 Naranjilla (fruit) (commercial shipments only) Orange, sweet T107-b ¹¹ or T101-j-2-1 or T103-a-1 or T106-a-2 Olive Peach T107-b ¹¹ Plum T107-b ¹¹ Tangerine T107-b ¹¹ or T103-a-1	Papaya ¹³ (fruit) (prohibited into Hawaii) (commercial shipments only)	Apple Apricot Cherry Ethrog Fig ¹⁴ (fruit) Grapefruit Mango Orange, sweet Peach Persimmon Pitaya ¹⁵ Plum Pomegranate Tangerine	Avocado, Hass ¹⁶ (fruit) (Commercial shipments only)

Continued on next page

MEXICO¹, (United Mexican States) Fruit fly free areas of Mexico include Comondu, Los Cabos, La Paz, Loreto, and Mulegé in the State of Baja California Sur; Bachiniva, Casas Grandes, Cuahutemoc, Guerrero, Namiquipa, and Nuevo Casas Grandes in the State of Chihuahua; Municipalities of Ahome, Choix, El Fuerte, Guasave, and Sinaloa de Leyva in the State of Sinaloa, and Altar, Atil, Bacum, Benito Juarez, Caborca, Cajeme, Carbo, Empalme, Etchojoa, Guaymas, Hermosillo, Huatabampo, Navojoa, Pitiquito, Plutarco Elias Calles, Puerto Penasco, San Luis Rio Colorado, San Miguel, and San Ignacio Rio Muerto in the State of Sonora:²

From all areas of Mexico (Commodities printed in green are un the Release Program—See page 2-34	-	From the state of Chiapas	From Fruit fly free areas of Mexico ²	From approved municipalities ³ in the State of Michoacan
ALL	NA	ALL	ALL	ALL
the Release Program—See page 2-34	NA	-	areas of Mexico ²	State of Michoacan
Litchi (fruit, including clusters of fruit attached to a stem) Lotus root Mango ²¹ (fruit) T102-a, T103-c-1, T105-b-4 ¹¹ , or T106-a-3 Mangosteen				
Marjoram Mexican tea (<i>Dysphania ambrosioides</i> var. <i>anthelmintica</i>)(above ground parts.) ¹⁰ Mint				
Okra, (pod), T101-p-2, page 2-29 Olive Orange, sweet T105-b-4 ^{4 5 20} (fruit) Oregano, <i>Origanum</i> spp. (above ground parts)				

Continued on next page

MEXICO¹, (United Mexican States) Fruit fly free areas of Mexico include Comondu, Los Cabos, La Paz, Loreto, and Mulegé in the State of Baja California Sur; Bachiniva, Casas Grandes, Cuahutemoc, Guerrero, Namiquipa, and Nuevo Casas Grandes in the State of Chihuahua; Municipalities of Ahome, Choix, El Fuerte, Guasave, and Sinaloa de Leyva in the State of Sinaloa, and Altar, Atil, Bacum, Benito Juarez, Caborca, Cajeme, Carbo, Empalme, Etchojoa, Guaymas, Hermosillo, Huatabampo, Navojoa, Pitiquito, Plutarco Elias Calles, Puerto Penasco, San Luis Rio Colorado, San Miguel, and San Ignacio Rio Muerto in the State of Sonora:²

From all areas of Mexico (Commodities printed in green are under the protocol of the Release Program—See page 2-34)		From the state of Chiapas	From Fruit fly free areas of Mexico ²	From approved municipalities ³ in the State of Michoacan
ALL	NA	ALL	ALL	ALL
Pacaya				
Papache Papaya ^{1, 22} (prohibited into Hawaii				
from all of Mexico; Prohibited from				
the Mexican state of Chiapas into all				
U.S. States)				
Parsley (whole plant)				
Parsnip				
Pea ^{8 23} (above ground parts)				
Peach T105-b-4 ^{4 5}				
Pepper (fruit) ²⁴				
Persian lime (fruit) ²⁵				
Pigeon pea ⁸ (pod or shelled)				
Pineapple (fruit) (prohibited into				
Hawaii)				
Piper spp. (leaf, stem)				
Plum T105-b-4 ^{4 5}				
Porophyllum spp. (above ground				
parts)				
Prickly pear fruit (tuna)				
Prickly pear pad (nopales)				
Purslane ¹⁰ (above ground parts)				
Quinua (<i>Chenopodium quinoa</i> subsp.				
quinoa) (above ground parts) ¹⁰ Radish (whole plant)				
Rambutan ²⁶ (fruit, including clusters				
of fruit attached to a stem)				
Rampion				
Raspberry (fruit)				
Rhubarb				
Roselle (calyx)				
Rosemary (above ground parts)				
Rutabaga (if tops present, See ¹⁰)				
Sage				
Salicornia (above ground parts)				
Salsify				
Spinach (whole plant)				
Strawberry (fruit)				
Strawberry-spinach (<i>Chenopodium</i> capitatum) (above ground parts) ¹⁰				
Swiss chard (above ground parts)				
Swiss chard (above ground parts)				
Continued on next page				

MEXICO¹, (United Mexican States) Fruit fly free areas of Mexico include Comondu, Los Cabos, La Paz, Loreto, and Mulegé in the State of Baja California Sur; Bachiniva, Casas Grandes, Cuahutemoc, Guerrero, Namiquipa, and Nuevo Casas Grandes in the State of Chihuahua; Municipalities of Ahome, Choix, El Fuerte, Guasave, and Sinaloa de Leyva in the State of Sinaloa, and Altar, Atil, Bacum, Benito Juarez, Caborca, Cajeme, Carbo, Empalme, Etchojoa, Guaymas, Hermosillo, Huatabampo, Navojoa, Pitiquito, Plutarco Elias Calles, Puerto Penasco, San Luis Rio Colorado, San Miguel, and San Ignacio Rio Muerto in the State of Sonora:²

,		From the state of Chiapas	From Fruit fly free areas of Mexico ²	From approved municipalities ³ in the State of Michoacan
ALL	NA	ALL	ALL	ALL
Tangerine T105-b-4 ^{4 5 20} Tarragon (above ground parts) Tepeguaje (fruit) Thymus spp. (above ground parts) Tomatillo (whole plant) Tomato (fruit including fruit clusters) Tuna (fruit) (Opuntia spp. only) Turnip (if tops present, See ¹⁰) Watercress Wild spinach (Chenopodium bonus-henricus) (above ground parts) ¹⁰ Yam (tuber), T101-f-3 Yam bean (pod, root)				

- 1 Noncommercial lots of produce encountered at the Mexican border for local consumption—see Table 2-17.
- 2 Shipments must be accompanied by either a PPQ Form 203 or a Mexican Phytosanitary Certificate with the additional declaration: "These regulated articles originated from an area free from pests as designated in 7CFR 319.56-2(h)."
- 3 Avocados are allowed from the following municipalities in Michoacan: Acuitzio Del Canje, Apatzingan, Ario, Los Reyes, Parangaricutire, Periban, Salvador Escalante, Tacambaro, Tancitaro, Taretan, Tinguindin, and Uruapan.
- 4 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products arriving by air at Dallas/Ft. Worth airport and to be irradiated in the U.S. may transit through TX and other states via shortest route to the treatment facility), and Virginia.
- 6 Since arrowhead (Sagittaria sagittifolia) is a noxious weed, it is admissible only if the importer has a valid "Permit to Move Live Plant Pests" (PPQ Form 526). When a permit is present, follow the conditions spelled out in Section C of the permit. If the permit is absent, prohibit entry.
- 7 Allow entry to noncommercial lots with seeds removed into ALL ports except those in California, Commonwealth of the Northern Mariana Islands, Florida, Guam, Hawaii, Puerto Rico, and U.S. Virgin Islands.
- 8 If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2-28 for the correct regulatory action to take.
- 9 Garden beans (*Phaseolus vulgaris*) are **not** eligible for the BCR.

- 10 Commercial shipments from Mexicali must be accompanied by a phytosanitary certificate stating that "These materials originate in the Municipio of Mexicali, Baja California, an area where *Copitarsia* spp. is not known to occur based on official survey." Inspect the shipment for pests. If a phytosanitary certificate is absent require T101-q-1 for *Brassica* spp., turnip, and rutabaga. Require T101-n-2 for cilantro. However, prohibit entry to shipments of lambsquarter (lambsquarter is **not** listed on the methyl bromide Q label **nor** does it have a Section 18 exemption). For shipments in passenger baggage, do not refuse entry for lack of a phytosanitary certificate. However, thoroughly inspect the vegetables for pests. For commercial shipment from areas **other than** Mexicali, the shipment must be accompanied by a phytosanitary certificate declaring the shipment has been inspected and found to be free of *Copitarsia* larvae and adults.
- 11 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:

Any port located north of 39° latitude and east of 104° longitude; At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational); Seattle-Tacoma International, Seattle, WA (not currently operational); and Hartsfield-Atlanta International Airport, Atlanta, GA

- 12 Cold treatment must occur in an APHIS approved cold treatment facility in the North Atlantic Region of the United States. Currently, cold treatment **may not** be initiated nor completed in Mexico.
- 13 Papayas must be from one of the following orchards in Chiapas:
 - —El Tamarindo in the municipality of Villacorzo
 - -Guadalupe Victoria in the municipality of La Concordia
 - —Marte R. Gomez in the municipality of Mazatan
 - -Rancho Alegre, Tropiregio SA de C.V. in the municipality of Tapachula
 - -Rancho El Rocio, in the municipality of Frontera Hidalgo
 - —Rancho Santa Barbara, in the municipality of Mazatan
 - —San Fernando, Agromod, SA de C.V. in the municiplaity of Tapachula
 - —San Francisco, Tecno Crop S.A. de C.V. in the municipality of Chiapa de Corzo
 - —San Ignacio, Tecno Crop, S.A. de C.V. in the municipality of Chiapa de Corzo
 - -Zintahuayate in the municipality of Tapachula

Papayas must be accompanied by a Phytosanitary Certificate issued by Sanidad Vegetal specifying one of the orchards and its municipality listed above. Refuse entry to commercial shipments of papayas if not certified as required.

- 14 Prohibited entry into Puerto Rico, Virgin Islands, Hawaii, and Guam. Cartons in which commodity is packed must be stamped "Not for importation into or distribution within PR, VI, HI, or Guam."
- 15 Must be accompanied by a phytosanitary certificate issued by Sanidad Vegetal with an additional declaration stating: "These regulated articles originated in an area free from pests as designated in 7 CFR 319.56-2(h) and, upon inspection, were found free of *Dysmicoccus neobrevipes* and *Planococcus minor*."

16 Requirements for Hass avocados:

- ◆ The shipment must arrive with seal intact. If the shipment arrives at the port of entry with a broken seal and the load is accompanied by a Valid Affidavit (Acta), an official Mexican document, and the integrity of the load/shipment has not been violated, conduct a standard inspection.
- A phytosanitary certificate is required with additional declaration that, "The conditions of 7CFR 319.56-2ff have been met." The avocados must be packed in clean, new boxes, or clean plastic reusable crates. The boxes or crates must be clearly marked with the identity of the grower, packinghouse, and exporter.
- Between January 31, 2005, and January 31, 2007, Mexican Hass avocados are prohibited from being imported into or distributed to CA, FL, and HI. Moreover, shipments may not transit CA, FL, or HI. And, the boxes or crates must be clearly marked with the statement "Not for importation or distribution in CA, FL, and HI." After January 31, 2007 the avocados may be imported into and distributed in all States
- ◆ Permits will **not** be issued for avocados moving to U.S. Territories. Therefore, avocados are **inadmissible** into these territories.
- ◆ PROHIBIT ENTRY to avocados with stems over 1/2 inch long. Randomly select 30 boxes from each shipment (the inspectional unit) for inspection. Take one avocado from each box and examine the stem end of the fruit for oviposition or infestation sites made by stem weevils. Cut stems longer than 1/4 inch, inspecting for stem weevils. Then, slice the avocado thinly across the stem end, again looking for stem weevils. Finally, slice the remainder of the avocado looking for fruit fly larvae and signs of seed pests. Be alert for the following: The large avocado seed weevil (*Heilipus lauri*), the avocado seed moth (*Stenoma catenifer*), the small avocado seed weevils (*Conotrachelus aguacatae* and *C. persese*), and the avocado stem weevil (*Copturus aguacatae*).
- 17 If the fruit is with the husk, it is no longer a BCR commodity. Moreover, it must be accompanied by a phytosanitary certificate issued by the Sanidad Vegetal with an additional declaration stating that the fruit is of the Malayan dwarf variety or Maypan variety (=F1 hybrid, Malayan DwarfxPanama Tall) (which are resistant to lethal yellowing disease) based on verification of the parent stock.
- 18 If Diatraea lineolata is intercepted, take appropriate action.
- 19 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 20 Must be accompanied by a PPQ Form 203 to verify that the fruit was treated in Mexico. Also, each shipment must be tarped with a suitable cover to prevent reinfestation during movement from packing facilities to the border.
- 21 Mangoes must be treated with a hot water dip at an APHIS approved facility in Mexico. Each box must be marked with the statement, "APHIS-USDA TREATED WITH HOT WATER." The shipment must be accompanied by the original copy of the PPQ Form 203 completed and signed by the APHIS officer on site in Mexico. Mango is **not** a BCR commodity into Nogales, AZ.
- 22 For commercial shipments only, require a phytosanitary certificate that shows the Mexican state of origin of the fruit in order to confirm that the papayas did **not** originate in the state of Chiapas. See also the papaya entry under the state of Chiapas.
- 23 Snow peas (Pisum sativum var. sativum) are not eligible for the BCR.
- 24 The chile manzano, manzano rocoto pepper or chamburoto (Capsicum pubescens) is prohibited.
- 25 Persian limes must be accompanied by a phytosanitary certificate issued by the national plant protection organization of Mexico. No additional declaration is required. Prohibit entry to shipments of Persian limes lacking the phytosanitary certificate. If a shipment is prohibited entry, e-mail the following bulleted information to the Office of Field Operations, Agriculture Programs and Liaison (APL):
 - The issue date and serial number of the PPQ Form 523, Emergency Action Notification. Also include the entry number and bill of lading number entered in Section 8.
 - For BCR shipments, the date and time of the attempted crossing.
- 26 Must be accompanied by a phytosanitary certificate issued by the national plant protection organization of Mexico stating that (1) the fruit is free from *Coccus moestus*, *C. viridis*, *Dysmicoccus neobrevipes*, *Planococcus lilacinus*, *P. minor*, and *Psedococcus landoi*; and (2) all damaged fruit was removed from the shipment prior to export under the supervision of the national plant protection organization of Mexico. Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam."

MICRONESIA¹, Federated States of (includes Chuuk, Kosrae, Pohnpei, and Yap)

From Kosrae:	Kosrae: From Yap: From Pohnpei and Chui		From Yap:		i and Chuuk:
ALL	GUAM & CNMI	ALL GUAM & CNMI		ALL	GUAM & CNMI
Yam (tuber), T101-f-3	All fruits except citrus All vegetables	Yam (tuber), T101-f-3	All fruits except citrus All vegetables except dasheen	Yam (tuber), T101-f-3	All fruits except citrus All vegetables

¹ The Caroline Islands split into Palau in the west and the Federated States of Micronesia (Yap, Chuuk, Kosrae, and Pohnpei) in the east.

MOLDOVA, Republic of

ALL	NA
All <i>Allium</i> spp. (bulb) except <i>Allium sativum</i> (garlic) ¹ Garlic (bulb), T101-e-2	Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or T105-b-1 2 3 4
Horseradish (to Hawaii T101-l-2) Strawberry	
Vaccinium spp. Yam (tuber), T101-f-3	

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

MONACO, Principality of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

MONGOLIA

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

MONTENEGRO — See Serbia and Montenegro

MONTSERRAT

ALL	NA	SAG	NP
Allium spp.	Avocado	Cacao bean pod	Avocado
Arrowroot	Bean ¹ (pod)	Cucumber	Cacao bean pod
Asparagus	Cacao bean pod	Okra (pod), T101-p-2	Citrus ²
Bean (shelled)	Carrot		
Brassica oleracea	Citrus ²		
Breadfruit	Cucurbit ³		
Cassava	Okra (pod),page 2-29		
Corn, green	Pigeon pea ¹ (pod)		
Dasheen	Radish		
Eggplant			
Lemon (smooth skinned, of			
commerce)			
Lemongrass, Cymbopogon			
citratus			
Lettuce			
Lime, sour			
Mangosteen			
Papaya (prohibited into			
Hawaii)			
Pepper			
Pigeon pea (shelled)			
Pineapple (prohibited into			
Hawaii)			
Queensland arrowroot, Canna			
indica			
Strawberry			
Tomato			

- 1 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 2 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.
- 3 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.

MOROCCO, Kingdom of

ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic) ¹	Artichoke, Jerusalem
Apricot T107-a ² or T108-a or T105-b-1 ^{3 4 5}	Asparagus
Banana (fruit, leaf), page 2-12	Ethrog, T107-a, page 2-24
Bean, garden (pod or shelled)	Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or
Cipollino ⁶ , T101-w-1 (bulb) (wild onion)	T105-b-1 ^{3 4 5}
Dasheen	Melon, (Cucumis melo only)
Garlic (bulb), T101-e-2	Thyme
Grapefruit T107-a ² or T105-b-2 ^{3 5}	
Orange, sweet T107-a ² or T105-b-2 ^{3 5}	
Pea (pod or shelled)	
Peach T107-a ² or T108-a or T105-b-1 ^{3 4 5}	
Pear T107-a ² or T108-a or T105-b-1 ^{3 4 5}	
Pineapple (prohibited into Hawaii)	
Plum T107-a ² or T108-a or T105-b-1 ^{3 4 5}	
Strawberry (fruit)	
Tangerine T107-a ² or T105-b-2 ^{3 5}	
Tomato (fruit, including clusters of fruit attached to a stem) (green only) (commercial shipments only)	
Tomato (fruit, including clusters of fruit attached to a stem) (pink or red) (admissible from 12/01 through 4/30) ^{7 8}	
Yam (tuber), T101-f-3	

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ◆ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - Hartsfield-Atlanta International Airport, Atlanta, GA
- 3 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 4 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 6 At present, importations of cipollino are limited to Norfolk, Virginia, and Baltimore, Maryland, where approved treatment facilities are located.
- 7 If the tomatoes transit fruit fly supporting areas of Europe and South America, they must be sealed by the Ministry of Agriculture of Morocco and the official seal must appear on the phytosanitary certificate. Tomatoes must arrive at the U.S. port of entry in insect proof cartons or cartons covered with an insect proof tarpaulin.
- 8 Must be accompanied by a phytosanitary certificate stating that, "These tomatoes were grown in registered greenhouses in El Jadida or Safi Province, Morocco, and were pink at the time of packing." Tomatoes must arrive at the U.S. port of entry in insect proof cartons or cartons covered with an insect proof tarpaulin.

MOZAMBIQUE, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

MYANMAR, Union of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

NAMIBIA, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

NAURU, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

NEPAL, Kingdom of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

NETHERLANDS, Kingdom of the

ALL	NA	SAG
Allium spp. (bulb) ¹	Bean, faba (pod or shelled)	Parsnip
Asparagus, shoot (white ¹ from	Beet	Walnut (green in the husk)
blanching)	Blackberry (fruit	
Bean, garden (pod or shelled)	Brassica oleracea	
Belgian endive	Carrot	
Black salsify, Scorzonera hispanica	Lettuce	
(root)	Parsley	
Brussels sprouts	Parsnip	
Celeriac	Peach (hothouse grown only)	
Chicory (above ground parts) (Cichorium	Raspberry (fruit)	
intybus only)	Swiss chard	
Cucurbit (above ground parts) ²	Walnut (green in the husk)	
Dill (leaf, stem)		
Eggplant (fruit)		
Endive (above ground parts) (Cichorium		
endiva only)		
Fennel		
Garden cress		
Grape (hothouse grown only)		
Horseradish (to Hawaii T101-I-2)		
Leeks (whole plant) ³		
Pea (pod or shelled)		
Pepper ⁴		
Radish (root)		
Rhubarb (leaf stalk only)		
Salsify		
Spinach (leaf, stem)		
Strawberry		
Tomato		
Vaccinium spp.		
Yam (tuber), T101-f-3		

- 1 If green is visible, REFUSE ENTRY.
- 2 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 3 Must be accompanied by a phytosanitary certificate stating that the leeks are apparently free from Acrolepiopsis assectilla.
- 4 Must be accompanied by a phytosanitary certificate stating: "The peppers in this shipment have been inspected and verified as being grown in greenhouses in the Netherlands." If the shipment **lacks either** a phytosanitary certificate or the required statement, PROHIBIT ENTRY to the peppers.
 - If you encounter mixed shipments (separate boxes of eggplants and separate boxes of tomatoes, for example) with the prohibited peppers, allow the removal of the peppers that are to be prohibited entry. You may release the remainder of the shipment pending your inspection results.
 - Use the color of the pepper to take quarantine action and to decide what is an inspectional unit. You are to use color because Dutch peppers are grown only one color per greenhouse. The importer or importer's agent must arrange the shipment by color to simplify your inspection. If shipments are not separated by color, use the airway bill or bill of lading to decide what an inspectional unit is.

NETHERLANDS ANTILLES

•	Curacao:		
Curaçao:	ALL	NA	vi
Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection.	Allium spp. Asparagus Banana (leaf, fruit) (no permit), page 2-12 Cabbage Corn, green	Bean ¹ (pod or shelled) Pigeon pea ¹ (pod or shelled) Watermelon	Yam
If not admissible from "ALL COUNTRIES," then REFUSE ENTRY.	Chrysanthemum greens (leaf, stem) Lemon (smooth skinned, of Commerce) Lime, sour Pineapple (prohibited into Hawaii) Strawberry Watercress Yam (tuber), T101-f-3		

¹ If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2-28 for the correct regulatory action to take.

NEW CALEDONIA

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

NEW ZEALAND

ALL	GUAM & CNMI	HAWAII
Allium spp. (bulb) (see also, chive)	Celery ²	Cichorium ² spp.
Apple ¹	Loquat	Parsnip ²
Apricot	Persimmon	Pea ² (pod or shelled)
Artichoke, globe (immature flower head)	Potato	Pepper ²
Asparagus ²	Stone fruit	Pumpkin ²
Avocado (fruit)		Rutabaga ²
Babaco, Carica pentagona (fruit)		Squash ²
Basil ²		·
Bean ² (pod or shelled)		
Blackberry (fruit)		
Cape gooseberry, Physalis peruviana		
Carica spp.		
Carrot ² (root)		
Chayote		
Cherimoya		
Cherry		
Chervil ²		
Chive (leaf)		
Chinese sand pear, <i>Pyrus ussuriensis</i> , page 2-22		
Cichorium ² spp.		
Cucurbit ^{2 3}		
Currant (fruit)		
Dill ²		
Eggplant		
Feijoa		
Fennel ²		
Fig (fruit)		
Gooseberry (fruit)		
Grape		
Kiwanos melon ² , <i>Cucumis metuliferus</i>		
Kiwi (<i>Actinidia</i> spp.) ⁴ (fruit), page 2-27		
Lettuce ²		
Melon (<i>Cucumis melo</i> only) Nectarine		
Oca (tuber) Oregano, <i>Origanum</i> spp. ² (leaf, stem)		
Passion fruit (prohibited into Hawaii)		
Peach		
Pear ¹		
Pepino		
Pepper ⁵		
Plum		
Radish ² (root)		
Raspberry (fruit)		
Rosemary ²		
Sand pear, <i>Pyrus pyrifolia</i> , page 2-22		
Strawberry		
Tarragon ²		
Tomato ²		
Continued on next page		

Fruits and Vegetables: Reference Section List of Approved Fruits and Vegetables

NEW ZEALAND

ALL	GUAM & CNMI	HAWAII
Tree tomato		
Turnip ² (root)		
Vaccinium spp.		
Watermelon		
Yam (tuber), T101-f-3		

- 1 Shipments may or may not be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in New Zealand to validate foreign site preclearance. The PPQ Form 203 needs a midge statement. If the shipment was precleared, GO to page 2-39. If the shipment was not precleared, GO to page 2-27.
- 2 Require a phytosanitary certificate issued by the New Zealand Department of Agriculture that affirms the commodity was grown in an area free of the redlegged-earth mite, *Halotydeus destructor* (Tucker) or require T101-b-1-1 for this particular commodity.
- 3 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 4 Cultivated species of *Actinidia* including *A. arguta* (arguta, baby kiwi, bower vine, cocktail kiwi, dessert kiwi, grape kiwi, hardy kiwi, tara vine, yang-tao), *A. chinensis* (= *A. deliciosa*) (Kiwi fruit), *A. kolomikta* (Arctic beauty, kolomicta, or super-hardy kiwi), *A. melanandra* (red kiwi), *A. polygama* (silver vine kiwi), and *A. rubricaulis* var. *coriacea* (Chinese egg gooseberry).
- 5 Require a phytosanitary certificate issued by MAF bearing the declaration: "These peppers were grown in greenhouses in accordance with the conditions of 7CFR 319.56-2hh."

NICARAGUA, Republic of

ALL	NA
Allium spp.	Naranjilla (fruit) (commercial shipments only)
Artichoke, globe (immature floral head)	
Asparagus	
Banana (fruit, leaf) no permit page 2-12	
Basil (leaf, stem)	
Blackberry	
Brassica spp.	
Carrot (leaf, stem, root	
Cassava	
Celery (leaf, stem)	
Cichorium spp. (above ground parts)	
Cilantro (above ground parts)	
Corn, green	
Cucurbit ¹	
Dasheen (tuber)	
Eggplant (fruit) (commercial shipments only)	
Faba bean (pod), T101-k-2-1	
Faba bean (shelled)	
Fennel ² (leaf and stem)	
German chamomile ² (flower and leaf)	
Green bean (pod), T101-k-2-1	
Green bean (shelled)	
Jicama (root) ²	
Lettuce (above ground parts)	
Lime, sour	
Lotus root ²	
Loroco (flower, leaf, and stem)	
Mango(fruit) T102-a ³ or T105-b-2 ^{4 5}	
Mint (above ground parts)	
Mung bean (pod), T101-k-2-1	
Mung bean (shelled)	
Okra (pod)	
Papaya (fruit) (Solo line or solo cultivars, like Formosa and	
Maradol) (prohibited into Hawaii) ⁶	
Parsley (above ground parts)	
Pea (pod) T101-k-2-1	
Pea, shelled (seed without pod)	
Pepper ⁷	
Pineapple (prohibited into Hawaii)	
Radicchio (above ground parts)	
Rambutan ⁸ (fruit, including clusters of fruit attached to a	
stem)	
Raspberry (fruit)	
Rosemary (above ground parts)	
Salsify (leaf, stem, root)	
Spinach (leaf, stem)	
Strawberry (fruit)	
Thyme (leaf, stem)	
Tomato (green only) (commercial shipments only)	
Tomato ⁹ (fruit) (pink or red) (commercial shipments only)	
Tomato (mait) (pink of rea) (confinercial shipments offly)	

NICARAGUA, Republic of

ALL	NA
Turnip (leaf, stem, root) Waterlily root ² Yam (tuber), T101-f-3 Yam bean root ² Yard-long bean (pod) T101-k-2-1 Yard-long bean (shelled)	

- 1 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 2 Prohibited entry into Puerto Rico, Virgin Islands, Hawaii, and Guam. Cartons in which commodity is packed must be stamped "Not for importation into or distribution within PR, VI, HI, or Guam."
- 3 Mangoes must be treated with a hot water dip at an APHIS approved facility in Nicaragua. Each box must be marked with the statement, "APHIS-USDA TREATED WITH HOT WATER." The shipment must be accompanied by the original copy of the PPQ Form 203 completed and signed by the APHIS officer on site in Nicaragua.
- 4 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 6 May only come from the departments of Carazo, Granada, Leon, Managua, Masaya, and Rivas. Must be accompanied by a phytosanitary certificate declaring that "The papayas in this shipment were grown, packed, and shipped in accordance with the provisions of 7CFR 319.56-2(w)." Cartons must be stamped, "Not for importation or distribution within Hawaii."
- 7 Limited to Capsicum annum, Capsicum baccatum, Capsicum chinense, and Capsicum frutescens. Shipments must meet the following conditions:
 - Peppers must arrive at the U.S. port of entry in insect-proof cartons or cartons covered with an insect-proof tarpaulin.
 - Must be accompanied by a phytosanitary certificate issued by the Nicaraguan department of agriculture stating that "These peppers were grown in an approved production site and the shipment has been inspected and found free of the pests listed in the requirements."
 - ◆ The shipping boxes must be labeled with the identity of the production site.
- 8 Must be accompanied by a phytosanitary certificate issued by the Nicaraguan department of agriculture stating that (1) the fruit is free from *Coccus moestus*, *C. viridis*, *Dysmicoccus neobrevipes*, *Planococcus lilacinus*, *P. minor*, and *Psedococcus landoi*; and (2) all damaged fruit was removed from the shipment prior to export under the supervision of the Nicaraguan department of agriculture. Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam."
- 9 Shipments must meet the following conditions:
 - ◆ Tomatoes must arrive at the U.S. port of entry in insect-proof cartons or cartons covered with an insect-proof tarpaulin.
 - Must be accompanied by a phytosanitary certificate issued by the Nicaraguan department of agriculture stating that "These tomatoes were grown in an approved production site and the shipment has been inspected and found free of the pests listed in the requirements."
 - ◆ The shipping boxes must be labeled with the identity of the production site.

NIGER, Republic of the

ALL	
Banana (fruit, leaf) page 2-12	
Onion, <i>Allium cepa</i> (bulb)	
Pineapple (prohibited into Hawaii)	
Yam (tuber), T101-f-3	

NIGERIA, Federal Republic of

ALL	NA	NP
Allium spp. (bulb)	Brassica oleracea	Brassica oleracea
Banana (fruit, leaf), page 2-12	Cassava	Cilantro
Dasheen	Cilantro	Cockscomb
Pineapple (prohibited into Hawaii)	Cockscomb (leaf, shoot, stem)	Fameflower, Talinum triangulare
Yam (tuber), T101-f-3	Fameflower, <i>Talinum triangulare</i> Spinach	Spinach

NIUE

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

NORFOLK ISLAND

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

NORTHERN MARIANA ISLANDS — See Commonwealth of the Northern Mariana Islands

NORTHERN IRELAND — See United Kingdom

NORWAY, Kingdom of

ALL	NA
Horseradish (to Hawaii T101-l-2)	Blackberry (fruit)
Strawberry	Raspberry (fruit)
Vaccinium spp.	
Yam (tuber), T101-f-3	

OMAN, Sultanate of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

PAKISTAN, Islamic Republic of

ALL	NA
Yam (tuber), T101-f-3	Allium spp. (bulb)

PALAU, Republic of

ALL	GUAM & CNMI
Yam (tuber), T101-f-3	All fruits are approved entry from Palau except citrus. All vegetables (including potato) are approved entry into Palau except dasheen.

PALENSTINIAN TERRITORY, OCCUPIED — See ISRAEL PANAMA, Republic of

ALL	NA	SAG	NP
Acrocomia	Artichoke, globe	Artichoke,	Artichoke,
Allium spp.	(immature flower	Jerusalem	Jerusalem
Arrowroot	head)	Chayote	Cucurbit ¹
Asparagus	Artichoke, Jerusalem		
Ayale	Cacao bean pod		
Banana (fruit, leaf) (no permit), page 2-12	Cucurbit ¹		
Basil (above ground parts)	Ethrog, T107-a,		
Bean, garden and lima (pod), T101-k-2-1	page 2-24		
Bean, garden and lima (shelled)	Lemon (smooth		
Beet	skinned, of		
Belgian endive (above ground parts)	commerce)		
Blackberry (fruit)	Pigeon pea ⁷ (pod or		
Black palm nut	shelled)		
Brassica oleracea	Sorrel		
Carrot			
Cassava			
Celery			
Chervil (above ground parts)			
Chicory (above ground parts)			
Cilantro			
Corn, green			
Cucurbit ¹ (above ground parts) (commercial shipments only)			
Dasheen			
Durian			
Eggplant (fruit) (commercial shipments only)			
Endive (above ground parts)			
Fenugreek (leaf, stem)			
Grapefruit T107-b ² or T105-b-4 ³⁴			
Lettuce			
Lime, sour			
Mint (above ground parts)			
Okra (pod)			
Orange, sweet T107-b ² or T105-b-4 ³⁴			
Oregano, <i>Origanum</i> spp. (above ground parts)			
Papaya (fruit) (Solo line or solo cultivars, like Formosa and			
Maradol) (prohibited into Hawaii) ⁵			
Pea (pod or shelled)			
Pineapple (prohibited into Hawaii)			
Rambutan ⁶ (fruit, including clusters of fruit attached to a stem)			
Raspberry (fruit)			
Roselle (calyx)			
Rosemary (above ground parts)			
Rutabaga			
Salsify			
Spinach			
Strawberry			
Swiss chard			
Tangerine T107-b ² or T105-b-4 ^{3 4}			
Tarragon (above ground parts)			
1	I .	1	1

PANAMA, Republic of

ALL	NA	SAG	NP
Continued on next page			'
Thyme Thyme, lemon (leaf, stem) Tomato (green only) (commercial shipments only) Tomato ⁸ (fruit) (pink or red) (commercial shipments only) Turnip Watercress Yam (tuber), T101-f-3			

- 1 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 2 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ♦ Any port located north of 39° latitude and east of 104° longitude;
 - ◆ At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ◆ Hartsfield-Atlanta International Airport, Atlanta, GA
- 3 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 5 May only come from the provinces of Coclé, Herrera, and Los Santos; Districts of Aleanje, David, and Dolega in the Province of Chiriquí; and all areas in the Province of Panama that are west of the Panama Canal. Must be accompanied by a phytosanitary certificate declaring that "The papayas in this shipment were grown, packed, and shipped in accordance with the provisions of 7CFR 319.56-2(w)." Cartons must be stamped, "Not for importation or distribution within Hawaii."
- 6 Must be accompanied by a phytosanitary certificate issued by the Panamanian department of agriculture stating that (1) the fruit is free from *Coccus moestus*, *C. viridis*, *Dysmicoccus neobrevipes*, *Planococcus lilacinus*, *P. minor*, and *Psedococcus landoi*; and (2) all damaged fruit was removed from the shipment prior to export under the supervision of the Panamanian department of agriculture. Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam."
- 7 If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2-28 for the correct regulatory action to take.
- 8 Shipments must meet the following conditions:
 - ◆ Tomatoes must arrive at the U.S. port of entry in insect-proof cartons or cartons covered with an insect-proof tarpaulin.
 - Must be accompanied by a phytosanitary certificate issued by the Panamanian department of agriculture stating that "These tomatoes were grown in an approved production site and the shipment has been inspected and found free of the pests listed in the requirements."
 - ◆ The shipping boxes must be labeled with the identity of the production site.

PAPUA NEW GUINEA

ALL	GUAM and CNMI
Dasheen (tuber) Kava, <i>Piper methysticum</i> (rhizome) Yam (tuber), T101-f-3	Lettuce

Fruits and Vegetables: Reference Section List of Approved Fruits and Vegetables

PARAGUAY, Republic of

ALL	NA and NP
Allium spp.	Artichoke, globe (immature flower head)
Asparagus	
Banana (fruit, leaf) (no permit), page 2-12	
Corn, green	
Durian	
Pineapple (prohibited into Hawaii)	
Strawberry	
Watercress	
Yam (tuber), T101-f-3	

PERU, Republic of

From all areas of Peru			From approved citrus producing zones in Peru only: Zone I, Piura; Zone II, Lambayeque; Zone III, Lima; Zone IV, Ica; and Zone V, Junin
ALL	NA	SAG	ALL
Allium spp. Artichoke, globe (immature flower head) Arugula (leaf, stem) Asparagus, shoot (green), T101-b-1 Asparagus, shoot (white)¹ Banana (fruit, leaf) (no permit), page 2-12 Basil (leaf, stem) Brassica, spp. Cantaloupe² (fruit) (commercial shipments only) Carrot (root) Cassava Chervil (leaf, stem) Chicory (leaf) Cilantro Corn, green Cornsalad (whole plant) Dill (above ground parts) Durian Grape T107-a-1 ³ or T105-b-2 ⁴ 7 Honeydew melon² (fruit) (commercial shipments only) Lambsquarters (above ground parts) Lemongrass (leaf, stem) Lettuce Mango (fruit) T102-a ⁵ or T105-b-2 ⁴ 7 Marjoram (Origanum spp.) (above ground parts) Mustard greens (leaf) Netted melon² (fruit) (commercial shipments only) Oregano (leaf, stem) Parsley (leaf, stem) Pigeon pea (shelled) Pineapple (prohibited into Hawaii) Radicchio (leaf)	Artichoke, Jerusalem Bean ⁶ (pod or shelled) Blueberry (fruit), T101-i-1-1 or T105-b-2 ⁷ Cacao bean pod Celery Chickpea Okra, (pod), page 2-29 Pea (pod or shelled)	Okra, (pod), T101-p-2	Grapefruit (fruit) ⁸ (commerical shipments only), T107-a-1 ³ Lime (fruit) ⁸ (commercial shipments only) Mandarin (fruit) ⁸ (commercial shipments only), T107-a-1 ³ Orange, sweet (fruit) ⁸ (commercial shipments only), T107-a-1 ³ Tangelo (fruit) ⁸ (commercial shipments only), T107-a-1 ³ Tangerine (fruit) ⁸ (commercial shipments only), T107-a-1 ³
Hawaii)			

PERU, Republic of (continued)

From all areas of Peru			From approved citrus producing zones in Peru only: Zone I, Piura; Zone II, Lambayeque; Zone III, Lima; Zone IV, Ica; and Zone V, Junin
ALL	NA	SAG	ALL
Swiss chard (leaf and stem) Thyme (above ground parts) Watermelon ² (fruit) (commercial shipments only) Watercress Winter melon ² (fruit) (commercial shipments only) Yam (tuber), T101-f-3			

- 1 If green is visible, REQUIRE T101-b-1.
- 2 All shipments must:
 - ♦ Be accompanied by a phytosanitary certificate issued by the National Plant Protection Organization of Peru that includes a declaration indicating that the fruit was grown in an area recognized to be free of the South American cucurbit fly, and upon inspection, was found free of the gray pineapple mealybug (*Dysmicoccus neobrevipes*)
 - Have the fruit packed in an enclosed container or vehicle, or have the fruit covered by a pest-proof screen or plastic tarpaulin while in transit to the United States
 - ◆ Have the fruit in boxes which are labeled "Not for distribution in HI, PR, VI, or Guam."
- 3 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ♦ Any port located north of 39° latitude and east of 104° longitude;
 - ◆ At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ♦ Hartsfield-Atlanta International Airport, Atlanta, GA
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 5 Mangoes must be treated with a hot water dip at an APHIS approved facility in Peru. Each box must be marked with the statement, "APHIS-USDA TREATED WITH HOT WATER." The shipment must be accompanied by the original copy of the PPQ Form 203 completed and signed by the APHIS officer on site in Peru.
- 6 If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2-28 for the correct regulatory action to take.
- 7 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 8 Each consignment of fruit must be accompanied by a phytosanitary certificate issued by the National Plant Protection Organization of Peru stating that the fruit has been inspected and found free of *Ecdytolopha aurantiana*.

PHILIPPINES, Republic of the

From all areas of the Philippines					
ALL	NA	GUAM & CNMI	NP	ALL	
Allium spp. (bulb)	Avocado, T105-c	Broccoli	Avocado, T101-c-1	Mango ⁴	
Basil (leaf)	Pineapple, smooth	Carrot (root)	or T105-b-1 ^{2 3}		
Cinnamomum spp. (leaf)	Cayenne ¹ cultivar only	Cauliflower			
Dasheen (tuber)		Celery			
Durian		Leafy vegetables			
Indigo (leaf)		Pea (pod or shelled)			
Jicama (root)		Pineapple, smooth Cayenne ¹			
Lotus root		cultivar only			
Sarsaparilla (root)		Potato			
Turmeric		Radish (root)			
Yam (tuber), T101-f-3		Sugar beet (root)			

- 1 Only varieties which are at least 50 percent smooth Cayenne by lineage are admissible. The importer or the importer's agent must provide the officer with documentation that establishes the variety's lineage. This document is necessary only with the first importation.
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 4 All mangoes will be precleared. They must have received a vapor heat treatment at an APHIS approved facility in the Philippines. Each box must be marked with the statement that the mangoes were vapor heat treated. The shipment must be accompanied by the original copy of the PPQ Form 203 signed by the APHIS officer on site in the Philippines. See **Special**Procedures-Procedures for Precleared Mangoes from the Philippines for directions for inspecting the shipment.

PITCAIRN

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

POLAND, Republic of

ALL	NA
Allium spp. (bulb)	Carrot
Horseradish (to Hawaii T101-I-2)	
Pepper (fruit)	
Strawberry	
Tomato (fruit)	
Vaccinium spp.	
Yam (tuber), T101-f-3	

PONAPE — See Micronesia

PORTUGAL, (Portuguese Republic)

Peninsular Portugal:		Azores:		Madeira Islands:	
ALL	NA	ALL	NA	ALL	NA
Allium spp. (bulb) except Allium sativum (garlic)¹ Dasheen Garlic (bulb), T101-e-2 Horseradish (to Hawaii T101-i-2) Pineapple (prohibited into Hawaii) Strawberry Tomato (green only) Yam (tuber), T101-f-3	Chickpea Cipollino (wild onion) Ethrog, T107-a, page 2-24 Fennel Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or T105-b-1 ^{2 3 4} Lime, sour Melon (<i>Cucumis melo</i> only) Pea (pod or shelled)	Allium spp. (bulb) Dasheen Pineapple (prohibited into Hawaii) Tomato (green only) (commercial shipments only) Yam (tuber), T101-f-3	Bean ⁵ , faba (pod or shelled) Beet Brassica oleracea Cipollino (wild onion) Cucumber Fennel Melon (Cucumis melo only) Pea (pod or shelled) Swiss chard	Allium spp. (bulb) Dasheen Yam (tuber), T101-f-3	Cipollino (wild onion)

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 5 If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2-28 for the correct regulatory action to take.

QUATAR, State of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

RÉUNION, Department of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

RHODES — See Greece

ROMANIA

ALL	NA
Garlic (bulb), T101-e-2	Bean ¹ , lima and garden (pod or shelled)
Horseradish (to Hawaii T101-l-2)	
Strawberry	
Yam (tuber), T101-f-3	

¹ If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2-28 for the correct regulatory action to take.

RUSSIAN FEDERATION

ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic) ¹ Garlic (bulb), T101-e-2 Horseradish (to Hawaii T101-l-2) Strawberry Vaccinium spp. Yam (tuber), T101-f-3	Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or T105-b-1 ^{2 3 4}

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

RWANDA (Rwandese Republic)

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

RYUKYU ISLAND — See Japan

SABA—See the Netherlands Antilles

- ST. BARTHELEMY—See Guadeloupe
- ST. EUSTATIUS—See the Netherlands Antilles

SAINT HELENA

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

SAINT KITTS AND NEVIS

From both the isl	ands of St. Ki	itts and Nevis	From the island of St. Kitts only:		From the is	and of Nevis	only:	
ALL	NA	SAG	ALL	PR	VI	NA	SAG	NP
Allium spp.	Avocado	Cacao bean	Breadnut,	Avocado	Citrus ²	Cucurbit ³	Cucumber	Avocado
Arrowroot	Bean ¹ (pod)	pod	Brosimum	Citrus ²				Cacao bean
Asparagus	Cacao bean	Okra (pod),	alicastrum					pod
Bean (shelled)	pod	T101-p-2	Cucurbit ³					Citrus ²
Brassica	Carrot		Sapodilla					
oleracea	Citrus ²							
Breadfruit	Okra							
Cassava	(pod),page							
Corn, green	2-29							
Dasheen	Pigeon pea ¹							
Eggplant	(pod)							
Lemon (smooth	Radish							
skinned, of								
commerce)								
Lemongrass,								
Cymbopogon								
spp.								
Lettuce								
Lime, sour								
Mangosteen								
Papaya								
(prohibited into								
Hawaii)								
Pepper								
Pigeon pea								
(shelled)								
Pineapple								
(prohibited into								
Hawaii)								
Queensland								
arrowroot,								
Canna indica								
Strawberry								
Tomato								

- 1 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema*, or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 2 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.
- 3 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.

SAINT LUCIA

ALL	NA	SAG	PR	VI
Allium spp.	Avocado	Cacao bean pod	Avocado	Citrus ³
Arrowroot	Bean ² (pod)	Okra (pod), T101-p-2	Citrus ³	
Asparagus	Cacao bean pod			
Bean (shelled)	Carrot			
Brassica oleracea	Citrus ³			
Breadfruit	Okra (pod),page 2-29			
Breadnut, Brosimum alicastrum	Pigeon pea ² (pod)			
Cassava	Radish			
Corn, green				
Cucurbit ¹				
Dasheen				
Eggplant				
Lemon (smooth skinned, of commerce)				
Lemongrass, Cymbopogon spp.				
Lettuce				
Lime, sour				
Mangosteen				
Papaya (prohibited into Hawaii)				
Pepper				
Pigeon pea (shelled)				
Pineapple (prohibited into Hawaii)				
Queensland arrowroot, Canna indica				
Sapodilla				
Strawberry				
Tomato				

- 1 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 2 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 3 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.

ST. MARTIN (France and Netherlands)

ALL	NA	SAG
Corn, green Lemongrass, <i>Cymbopogon</i> spp. Papaya (prohibited into Hawaii)	Okra (pod),page 2-29	Okra (pod), T101-p-2

SAINT PIERRE AND MIQUELON, Territorial Collectivity of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

SAINT VINCENT AND THE GRENADINES

ALL	NA	SAG	PR & VI
Allium spp.	Bean ⁵ (pod)	Cacao bean pod	Citrus ⁶
Arrowroot	Cacao bean pod	Okra (pod), T101-p-2	
Asparagus	Carrot		
Avocado	Citrus ⁶		
Barbados cherry (prohibited into Hawaii)1 2	Okra (pod),page 2-29		
Bean (shelled)	Pigeon pea ⁵ (pod)		
Brassica oleracea	Radish		
Breadfruit			
Carambola ^{2 3}			
Cassava			
Corn, green			
Cucurbit ⁴			
Dasheen			
Eggplant			
Governor's plum ^{1 2}			
Lemon (smooth skinned, of commerce)			
Lemongrass, <i>Cymbopogon</i> spp.			
Lime, sour			
Mangosteen			
Mombin, <i>Spondias</i> spp. ^{1 2}			
Papaya (prohibited into Hawaii)			
Passion fruit, <i>Passiflora</i> spp. ¹			
Pepper			
Pigeon pea (shelled)			
Pineapple (prohibited into Hawaii)			
Sapodilla ^{1 2}			
Strawberry			
Tomato			
Turmeric (rhizome)			

- 1 Must be accompanied by a phytosanitary certificate with the additional declaration, "The articles in this consignment were grown in an area free from *Anastrepha obliqua*." **OR** subjected to an irradiation treatment. Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 2 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulfport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft. Worth), and Virginia.
- 3 Must be accompanied by a phytosanitary certificate with the additional declaration, "The articles in this consignment were grown in an area free from *Anastrepha obliqua*." **OR** subjected to an irradiation treatment **OR** cold treatment T107-c. Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 4 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 5 If destined to an SAG location, then require T101-k-2. If *Cydia fabivora, Epinotia aporema*, or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 6 Limited to cultivars of *Citrus reticulata* (for example, tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.

SAMOA, Independent State of

ALL

Banana (green fruit), page 2-12

Dasheen

Kava, Piper methysticum (rhizome)

Yam (tuber), T101-f-3

SAN MARINO, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

SÃO TOMÉ AND PRÍNCIPE, Democratic Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

SAUDI ARABIA, Kingdom of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

SENEGAL, Republic of

ALL	NA
Banana (fruit, leaf), page 2-12	Beans, garden (pod or shelled) T101-k-2-1
Pineapple (prohibited into Hawaii)	
Yam (tuber), T101-f-3	

SERBIA AND MONTENEGRO

ALL	NA
Garlic (bulb), T101-e-2 Horseradish (to Hawaii T101-l-2)	Cipollino (wild onion) Dasheen
Strawberry Yam (tuber), T101-f-3	Ethrog, T107-a, page 2-24

SEYCHELLES, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

SHETLAND ISLANDS — See United Kingdom

SIERRA LEONE, Republic of

ALL

Banana (fruit, leaf), page 2-12

Cassava (leaf, root)

Dasheen

Jute (leaf)

Pineapple (prohibited into Hawaii)

Potato (leaf)

Yam (tuber), T101-f-3

SINGAPORE, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

SLOVAKIA, (Slovak Republic)

ALL

All Allium spp. (bulb) except Allium sativum (garlic)1

Garlic (bulb), T101-e-2

Horseradish (to Hawaii T101-l-2)

Strawberry

Yam T101-f-3

1 If garlic (Allium sativum), see entry under Garlic.

SLOVENIA, Republic of

ALL	NA
Garlic (bulb) ¹ , T101-e-2)	Cipollino (wild onion)
Horseradish (to Hawaii T101-I-2)	Dasheen
Strawberry	Ethrog, T107-a, page 2-24
Yam (tuber), T101-f-3	

¹ If garlic (Allium sativum), see entry under Garlic.

SOLOMON ISLANDS

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

SOMALIA, (Somali Democratic Republic)

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

SOUTH AFRICA, Republic of

From all Provinces of South Africa	From the Hartswater and Warrenton magisterial districts in the Northern Cape Province or West Cape Province
ALL	ALL
Apple (fruit) T107-a ¹ , or T105-b-2 ² ³ Artichoke, globe (immature flower heads) Asparagus shoot (white ⁴ from blanching) Grape (fruit) ⁵ Nectarine (fruit) T107-e ¹ Peach (fruit) T107-a ¹ or T105-b-2 ² ² Pineapple (fruit) (prohibited into Hawaii) Plum (fruit) T107-e ¹	Citrus (fruit) T107-k ¹

- 1 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ◆ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational):
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ◆ Hartsfield-Atlanta International Airport, Atlanta, GA
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 4 If green is visible, REFUSE ENTRY.
- 5 Shipments may or may **not** be precleared for external pests. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in South Africa to validate foreign site preclearance. If **not** precleared, fumigation with T107-e is mandatory. Following verification of cold treatment, follow the **Special Procedures-Procedures for Inspecting and Treating Shipments of Grapes from South Africa That Are Not Precleared**.

SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

SPAIN, Kingdom of

Peninsular Spain and th Menorca):	e Balearic Islands (Ibiza,	Mallorca, and	Specified Provinces and Municipalities	Canary Islands:	
All	NA	SAG	ALL	ALL	NA
Allium spp. (bulb) except Allium sativum (garlic)¹ Apple T107-a² or T108-a or T105-b-1³ ⁴ ⁵ Asparagus shoot (white⁶ from blanching) Bean, garden (pod or shelled) Cichorium spp. Clementine T107-a¹⁴ or T105-b-2³ ⁵ page 2-40 Cucurbit (above ground parts) (commercial shipments only) Eggplant (fruit) (commercial shipments only) Garlic⁻ (bulb), T101-e-2 Grapefruit T107-a² or T105-b-2³ ⁵ Horseradish (to Hawaii T101-l-2) Kiwi (fruit) T107-a² or T105-b-2³ ⁵ Lemon (fruit) T107-a² sor T105-b-2³ ⁵ (commercial shipments only) (smooth skinned, of commerce)⁰ Lettuce (above ground parts), T101-n-2 Loquat (fruit) T107-a² or T105-b-2³ ⁵ Orange, sweet T107-a² or T105-b-2³ ⁵ Pea (pod or shelled) Persimmon (fruit) T107-a² or T105-b-2³ ⁵ Pea (pod or shelled) Persimmon (fruit) T107-a² or T105-b-2³ ⁵ Pineapple (prohibited into Hawaii) Strawberry	Cipollino (wild onion) Ethrog, T107-a, page 2-24 Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or T105-b-1 ^{3 4 5} Lime, sour Melon (<i>Cucumis melo</i> only) Ortanique (fruit)	Melon (Cucumis melo only)	Pepper ¹⁰ (fruit) ¹¹ Tomato ¹² (fruit, including clusters of fruit attached to a stem) (pink or red) ¹³	Allium spp. (bulb) Banana (leaf, fruit), page 2-12 Cucumber (fruit) (commercial shipments only) Tomato (green only) (commercial shipments only) Yam (tuber), T101-f-3	Brassica oleracea Cucumber Pea (pod or shelled)

Continued on next page

SPAIN, Kingdom of

Peninsular Spain and the Balearic Islands (Ibiza, Mallorca, and Menorca):		Specified Provinces and Municipalities	Canary Islands:		
All	NA	SAG	ALL	ALL	NA
Tangerine T107-a ¹⁴ or T105-b-2 ^{3 5} page 2-40 Tomato (green only) (commercial shipments only) Watermelon (fruit) (commercial shipments only) Yam (tuber), T101-f-3					

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ♦ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational):
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ♦ Hartsfield-Atlanta International Airport, Atlanta, GA
- 3 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 4 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 6 If green is visible, REFUSE ENTRY.
- 7 Require treatment as a condition of entry unless accompanied by a phytosanitary certificate which attests that the shipment is free of infestation with *Brachycerus* spp. or *Dyspessa ulula* and inspection reveals no significant plant pests which warrant treatment.
- 8 Waive treatment for Lisbon and Eureka varieties.
- 9 Shipments may or may **not** be precleared. If the shipment arrives at other than a North Atlantic port and was **not** precleared, REFUSE ENTRY. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Spain to validate foreign site preclearance.
- 10 Peppers are admissible from Almeria and Alicante Provinces only. Peppers must arrive at the U.S. port of entry in insect proof cartons or cartons covered with an insect proof tarpaulin.
- 11 Require phytosanitary certification bearing the additional declaration: "These peppers were grown in registered greenhouses in Almeria or Alicante Province in Spain." Peppers may be shipped only from December 1 through April 30. Peppers must arrive at U.S. port of entry in fruit fly-proof cartons or cartons covered with insect-proof tarpaulin."

- 12 Tomatoes are admissible from Almeria or Alicante Provinces or the municipalities of Albuñol and Carchuna in Granada Province only. Tomatoes must arrive at the U.S. port of entry in insect proof cartons or cartons covered with an insect proof tarpaulin.
- 13 Require phytosanitary certification bearing the additional declaration: "These tomatoes were grown in registered greenhouses in Almeria Province, the Murcia Province, or the municipalities of Albuñol and Carchuna in the Granada Province in Spain."

 CAUTION: Tomatoes may be shipped only from December 1 through April 30. Tomatoes must arrive at U.S. port of entry in fruit fly-proof cartons or cartons covered with insect-proof tarpaulin."
- 14 The clementines must be precleared and the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Spain to validate foreign site preclearance. If the shipment arrives and was **not** precleared, REFUSE ENTRY.

SRI LANKA, Democratic Socialist Republic of

ALL

Pineapple, smooth Cayenne¹ cultivar only (prohibited into Hawaii) Yam (tuber), T101-f-3

1 Only varieties which are at least 50 percent smooth Cayenne by lineage are admissible. The importer or the importer's agent must provide the officer with documentation that establishes the variety's lineage. This document is necessary only with the first importation.

SUDAN, Republic of the

All agricultural products are presently under embargo by Executive Order. After inspection, allow entry only to those item listed under ALL COUNTRIES. Refer to Customs for enforcement.

SURINAME, Republic of

ALL	NA	SAG and NP
Allium spp.	Artichoke, globe (immature flower	Cacao bean pod
Amaranth (leaf, stem)	heads)	
Asparagus	Bean ¹ (pod or shelled)	
Banana (fruit, leaf) (no permit) page 2-12	Cacao bean pod	
Basil (leaf	Celery	
Bean sprouts (mung)		
Black palm nut (fruit)		
Cassava		
Cinnamomum spp. (leaf)		
Corn, green		
Dasheen		
Durian		
Jessamine (leaf, stem)		
Malabar spinach (leaf, stem)		
Okra (pod), T101-p-2, page 2-29		
Pak choi (leaf, stem)		
Watercress		
Yam (tuber), T101-f-3		

1 If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2-28 for the correct regulatory action to take.

SVALBARD AND JAN MAYEN

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

SWAZILAND, Kingdom of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

SWEDEN, Kingdom of

ALL	NA
Dill (above ground parts)	Blackberry (fruit)
Horseradish (to Hawaii T101-l-2)	Raspberry (fruit)
Strawberry	
Vaccinium spp.	
Yam (tuber), T101-f-3	

SWITZERLAND (Swiss Confederation)

ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic) ¹	Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or
Garlic bulb, T101-e-2	T105-b-1 ^{2 3 4}
Horseradish (to Hawaii T101-I-2)	
Strawberry	
Yam (tuber), T101-f-3	

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

SYRIAN ARAB REPUBLIC

ALL	NA
	Ethrog, T107-a, page 2-24 Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or T105-b-1 ¹ ² ³

- 1 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 2 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.

3 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

TAHITI—See French Polynesia

TAIWAN, PROVINCE OF CHINA (Official name) (use accepted name in EXCERPT for Export Certificates)

ALL	GUAM and CNMI
Allium spp. (bulb) (except garlic chive, see Guam)	Bean sprouts
Arrowhead ¹	Burdock (root)
Arrowroot	Carrot (root)
Asparagus	Celery
Bamboo shoot (edible shoot, free from leaves and roots)	Chrysanthemum greens (leaf, stem)
Brassica oleracea (prohibited Into Alaska)	Chive
Burdock (root)	Garlic
Carambola or T105-b-1 ^{2 4}	Garlic chive (above ground parts)
Cassava	Leek
Dasheen	Lettuce
Horseradish (to Hawaii T101-I-2)	Onion
Jicama	Pea (pod or shelled)
Kudzu	Pineapple, smooth Cayenne ⁵ cultivar
Litchi (fruit, including clusters of fruit attached to a stem) T107-h 23 (prohibited into Florida) or T105-b-1 34	only (prohibited into Hawaii
Lotus root	
Mango, T106-d or T105-b-1 ⁴	
Rutabaga	
Turnip	
Udo	
Wasabi (root and stem)	
Yam, T01-f-3	

- 1 Since arrowhead (Sagittaria sagittifolia) is a noxious weed, it is admissible only if the importer has a valid "Permit to Move Live Plant Pests" (PPQ Form 526). When a permit is present, follow the conditions spelled out in Section C of the permit. If the permit is absent, prohibit entry.
- 2 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 3 Cartons must be stamped, "Not for distribution in FL."
- 4 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 5 Only varieties which are at least 50 percent smooth Cayenne by lineage are admissible. The importer or the importer's agent must provide the officer with documentation that establishes the variety's lineage. This document is necessary only with the first importation.

TAJIKISTAN, Republic of

ALL	NA
All <i>Allium</i> spp. (bulb) except <i>Allium sativum</i> (garlic) ¹ Garlic (bulb), T101-e-2	Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or T105-b-1 $^{2\ 3\ 4}$
Horseradish (to Hawaii T101-l-2)	
Strawberry	
Vaccinium spp.	
Yam (tuber), T101-f-3	

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

TANZANIA, UNITED REPUBLIC OF

THAILAND, Kingdom of

ALL	GUAM and CNMI
Allium spp. (bulb)	Asparagus
Amaranth (above ground parts)	Carrot (root)
Asparagus (shoot), T101-b-1-1	Celery
Basil (leaf, stem)	Lettuce
Dasheen (leaf, stem)	Pineapple, smooth Cayenne ¹ cultivar only (prohibited into
Durian	Hawaii)
Eryngo (leaf)	Radish
Galanga (root)	
Lotus root (seed pod)	
Turmeric (leaf, stem)	
Yam (tuber), T101-f-3	

1 Only varieties which are at least 50 percent smooth Cayenne by lineage are admissible. The importer or the importer's agent must provide the officer with documentation that establishes the variety's lineage. This document is necessary only with the first importation.

TOGO (Togoese Republic)

ALL

Banana (fruit, leaf), page 2-12

Cassava

Dasheen

Pineapple (prohibited into Hawaii)

Yam (tuber), T101-f-3

TOKARA ISLAND — See Japan

TOKELAU

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

TONGA, Kingdom of

ALL

Banana (fruit) (green only)

Burdock (root, stem, leaf)

Dasheen

Jicama (root)

Kava, Piper methysticum (rhizome)

Pumpkin (fruit)

Udo

Yam (tuber), T101-f-3

TRINIDAD AND TOBAGO, Republic of

ALL	NA	SAG	VI
Allium spp.	Bean ¹ (shelled or pod)	Okra (pod), T101-p-2	Yan
Asparagus	Cacao bean pod	Roselle (calyx) T101-p-26	
Banana (fruit) (no permit) page 2-12	Chinese amaranth		
Basil (leaf)	Chinese cabbage		
Bean ¹ (shelled)	Eryngo		
Breadfruit	Mangosteen		
Cassava (prohibited into Hawaii)	Okra (pod), page 2-29		
Cilantro	Parsley		
Cinnamomum spp. (leaf)	Pigeon pea ¹ (shelled or pod)		
Corn, green	Pokeweed greens (leaf, stem)		
Cucurbit (above ground parts) (commercial shipments only) ²			
Dasheen (whole plant)			
Chrysanthemum greens (leaf, stem)			
Eggplant (commercial shipments only)			
Grapefruit T107-c ³ or T105-b-4 ^{4 5}			
Lemon (fruit) (smooth skinned, of commerce)			
Lemongrass (leaf, stem)			
Lettuce			
Leren (tuber)			
Lime, sour (commercial shipments only)			
Orange, sweet T107-c ³ or T105-b-4 ^{4 5}			
Papaya (prohibited into Hawaii)			
Pepper			
Pigeon pea ¹ (shelled)			
Pineapple (prohibited into Hawaii)			
Roselle (calyx)			
Shield leaf (leaf, stem)			
Sorrel			
Strawberry			
Tangerine T107-c ³ or T105-b-4 ^{4 5}			
Thyme			
Tomato			
Watercress			
Yam (tuber), T101-f-3			

- 1 If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2-28 for the correct regulatory action to take.
- 2 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 3 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ♦ Any port located north of 39° latitude and east of 104° longitude;
 - ♦ At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ♦ Hartsfield-Atlanta International Airport, Atlanta, GA
- 4 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.

- Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 6 Use the same treatment as for okra.

TUNISIA, Republic of

ALL	NA
Banana (leaf, fruit) page 2-12 Grapefruit T107-a ¹ or T105-b-2 ² ³ Orange, sweet T107-a ¹or T105-b-2 ² ³ Peach T107-a or T108-a ¹ or T105-b-1 ² ³ ⁴ PearT107-a or T108-a ¹ or T105-b-1 ³ ⁴ Pineapple (prohibited into Hawaii) Plum T107-a or T108-a ¹ or T105-b-1 ² ³ ⁴ Tangerine T107-a ¹ or T105-b-2 ² ³ Yam (tuber), T101-f-3	Asparagus Cipollino (wild onion) Ethrog, T107-a, page 2-24 Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a or T105-b-1 ^{2 3 4}

- 1 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ♦ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ◆ Hartsfield-Atlanta International Airport, Atlanta, GA
- 2 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 3 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 4 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.

TURKEY, Republic of

ALL	NA
All Allium spp. (bulb) except (garlic) ¹	Ethrog, T107-a, page 2-24
Garlic (bulb), T101-e-2	Grape (fruit) T101-h-2 and T107-a; or T101-h-2-1 or
Orange, sweet T107-a ² or T105-b-2 ^{3 4}	T108-a
Strawberry	Lemon (fruit) (smooth skinned, of commerce)
Yam (tuber), T101-f-3	Lime, sour
	Orange, sweet T107-a ² or T105-b-2 ^{3 4}
	Pineapple (prohibited into Hawaii)

1 If garlic (Allium sativum), see entry under Garlic.

- 2 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ♦ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational):
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - Hartsfield-Atlanta International Airport, Atlanta, GA
- 3 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

TURKMENISTAN

ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic) ¹	Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a
Garlic (bulb), T101-e-2	or T105-b-1 ^{2 3 4}
Horseradish (to Hawaii T101-l-2)	
Strawberry	
Vaccinium spp.	
Yam (tuber), T101-f-3	

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

TURKS AND CAICOS ISLANDS

Only fruits and vegetables listed under "ALL COUNTRIES OF THE WEST INDIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES OF THE WEST INDIES," then REFUSE ENTRY.

TUVALU

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

UGANDA, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

UKRAINE

ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic) ¹	Grape, T101-h-2 and T107-a; or T101-h-2-1 or T108-a
Garlic (bulb), T101-e-2	or T105-b-1 ^{2 3 4}
Horseradish (to Hawaii T101-l-2)	
Strawberry	
Vaccinium spp.	
Yam (tuber), T101-f-3	

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

UNITED ARAB EMIRATES

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

UNITED KINGDOM, of Great Britain and Northern Ireland

England, Orkney Island Wales:	ds, Scotland, and	Channel Islands:		Northern Ireland:	Isle of Man and
ALL	NA	ALL	NA	ALL	Shetland Islands:
Allium spp. (bulb) Basil (leaf, stem) Cucumber Garden cress Horseradish (to Hawaii T101-I-2) Rhubarb Ribes spp. (except R. nigrum) Strawberry Vaccinium spp. Yam (tuber), T101-f-3	Artichoke, Chinese Artichoke, Jerusalem Blackberry (fruit) Brassica oleracea Carrot Cichorium spp. Grape Melon (Cucumis melo only) Parsley Peach Raspberry (fruit) Sloeberry Tomato	Tomato Yam (tuber), T101-f-3	Brassica oleracea	Horseradish (to Hawaii T101-I-2) Pea (pod or shelled) Strawberry Yam (tuber), T101-f-3	Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If not admissible from "ALL COUNTRIES," then REFUSE ENTRY.

URUGUAY, Eastern Republic of

ALL	NA
Allium spp.	Artichoke, globe (immature flower head)
Apple T107-a-1 ¹ or T105-b-2 ^{2 3}	Grape, T101-h-2 and T107-a-1 or T105-b-1 ^{2 3 4}
Asparagus	
Banana (fruit) (no permit) page 2-12	
Corn, green	
Durian	
Nectarine T107-a-1 ¹ or T105-b-2 ^{2 3}	
Peach T107-a-1 ¹ or T105-b-2 ^{2 3}	
Pear T107-a-1 ¹ or T105-b-2 ^{2 3}	
Pineapple (prohibited into Hawaii)	
Plum T107-a-1 ¹ or T105-b-2 ^{2 3}	
Strawberry	
Watercress	
Yam (tuber), T101-f-3	

- 1 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ♦ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational):
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ♦ Hartsfield-Atlanta International Airport, Atlanta, GA
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 4 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.

UZBEKISTAN, Republic of

ALL	NA
All Allium spp. (bulb) except Allium sativum (garlic) ¹	Grape, T101-h-2 and T107-a; or T107-h-2-1 or T108-a
Garlic (bulb), T101-e-2	or T105-b-1 ^{2 3 4}
Horseradish (to Hawaii T101-I-2)	
Strawberry	
Vaccinium spp.	
Yam (tuber), T101-f-3	

- 1 If garlic (Allium sativum), see entry under Garlic.
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 3 As a substitute for cold treatment only when applied in combination with other treatments e.g. methyl bromide fumigation. MB fumigation still required as prescribed to treat pests other than fruit flies.

4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

VANATU, Republic of

ALL

Banana (fruit), page 2-12 Carrot (root) Dasheen (root) Radish (root) Yam (tuber), T101-f-3

VATICAN CITY — (See HOLY SEE)

VENEZUELA, Republic of

ALL	NA	SAG	PR
Allium spp.	Artichoke, globe (immature	Okra (pod),	Cabbage
Asparagus	flower head)	T101-p-2	Carrot (root)
Banana (fruit) (no permit), page 2-12	Bean ⁶ (pod or shelled)		Cauliflower
Beet (root)	Cacao bean pod		Celery
Cantaloupe ¹ (fruit) (commercial shipments only)	Carrot (root)		Lettuce
Cassava	Lettuce		
Corn, green	Okra (pod), page 2-29		
Dasheen	Pea (pod or shelled)		
Durian	Peruvian carrot		
Grape, T107-a-1 (prohibited into California)	Pigeon pea ⁶ (pod or shelled)		
Grapefruit ² , T107-a-1 or T105-b-2 ^{3 4}	Radish (root)		
Honeydew melon ¹ (fruit) (commercial shipments only)			
Lemon (smooth skinned, of commerce)			
Lime, sour			
Mango ⁵ T102-a or T105-b-2 ^{3 4}			
Orange, sweet T107-a-1 2 or T105-b-2 3 4			
Pineapple (prohibited into Hawaii)			
Strawberry			
Tangerine T107-a-1 ² or T105-b-2 ^{3 4}			
Watercress			
Watermelon ¹ (fruit) (commercial shipments only) Yam (tuber), T101-f-3			

- 1 All shipments of cantaloupe, honeydew melons, and watermelon must:
 - Be accompanied by a phytosanitary certificate issued by the National Plant Protection Organization of Venezuela that includes a declaration indicating that the fruit was grown in an area recognized to be free of the South American cucurbit fly.
 - Be packed in an enclosed container or vehicle, or must be covered by a pest-proof screen or plastic tarpaulin while in transit to the United States.
 - 2 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ♦ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ♦ Hartsfield-Atlanta International Airport, Atlanta, GA
 - 3 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 4 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.
- 5 Mangoes must be treated with a hot water dip at an APHIS approved facility in Venezuela. Each box must be marked with the statement, "APHIS-USDA TREATED WITH HOT WATER." The shipment must be accompanied by the original copy of the PPQ Form 203 completed and signed by the APHIS officer on site in Venezuela.
- 6 If destined to a SAG location, then require T101-k-2-1. If *Cydia fabivora, Epinotia aporema*, or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.

VIETNAM, Socialist Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

VIRGIN ISLANDS (BR.)1

ALL	NA	SAG	VI
Corn, green Lemongrass, <i>Cymbopogon</i> spp.	Okra (pod), page 2-29	Okra (pod), T101-p-2	All fruit except for mango and vegetables are approved for entry from the British Virgin Islands without permit or precautionary fumigation as condition of entry. All fruit and vegetables are subject to inspection and Notification of Arrival.

¹ An island group close to the U.S. Virgin Islands. The British Virgin Islands include: Tortola, Anegada, Norman, Peter, Salt, and Virgin Gorda.

VOLCANO ISLANDS — See Japan

WALLIS AND FUTUNA ISLANDS

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

WEST INDIES — See the green section at the back of this reference

YAP — See Micronesia

WESTERN SAHARA¹

ALL

Tomato (fruit, including clusters of fruit attached to a stem) (green only) (commercial shipments only) Tomato (fruit, including clusters of fruit attached to a stem) (pink) (admissible from 12/01 through 04/30)²³

- 1 Provisional name.
- 2 Must be accompanied by a phytosanitary certificate stating that, "These tomatoes were grown in registered greenhouses in Dahkla Province, Western Sahara and were pink at the time of packing." Tomatoes must arrive at the U.S. port of entry in insect proof cartons or cartons covered with an insect proof tarpaulin.
- 3 If the tomatoes transit fruit fly supporting areas of Europe and South America, they must be sealed by the Ministry of Agriculture of Western Sahara and the official seal must appear on the phytosanitary certificate. Tomatoes must arrive at the U.S. port of entry in insect proof cartons or cartons covered with an insect proof tarpaulin.

YEMEN, Republic of

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

YUGOSLAVIA — See Serbia and Montenegro

ZAIRE, (See Congo, Democratic Republic of the)

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

ZAMBIA, Republic of

ALL

Carrots¹, baby (immature² roots) (commercial shipments only) Corn³, baby (immature⁴, shucked) (commercial shipments only) Snow pea (flat, immature pod)

- 1 Must be accompanied by a phytosanitary certificate issued by the National Plant Protection Organization of Zambia declaring that, "The carrots have been inspected and found free of *Meloidogyne ethiopica* based on field and packinghouse inspections."
- 2 Carrots **cannot exceed** 10 to 18 millimeters (0.39 to 0.71 inches) in diameter and 50 to 105 millimeters (1.97 to 4.13 inches) in length.
- 3 Must be accompanied by a phytosanitary certificate issued by the National Plant Protection Organization of Zambia declaring that, "The corn has been inspected and found free of *Phomopsis jaczewskii* based on field and packinghouse inspections."
- 4 Corn **cannot exceed** 10 to 25 millimeters (0.39 to 0.98 inches) in diameter and 60 to 105 millimeters (2.36 to 4.13 inches) in length.

ZIMBABWE, Republic of

ALL

Apple (fruit) T107-a 1 or T105-b-2 2 3 Apricot (fruit) T107-e 1 Kiwi (fruit) T107-a 1 or T105-b-2 2 3 Nectarine (fruit) T107-e 1 Peach (fruit) T107-e 1 Pear (fruit)T107-a 1 or T105-b-2 2 3 Plum (fruit) T107-e 1

- 1 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ◆ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ♦ Hartsfield-Atlanta International Airport, Atlanta, GA
- 2 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft Worth) and Virginia.

List of Approved Fruits and Vegetables—West Indies

The following pages contain the countries of the West Indies listed alphabetically. The countries of the West Indies as defined by Plant Protection and Quarantine are as follows:

- ◆ Anguilla
- Antigua and Barbuda
- ♦ Bahamas
- ♦ Barbados
- Cayman Islands
- ♦ Cuba
- ♦ Dominica
- ◆ Dominican Republic
- ♦ Grenada
- Guadeloupe (and St. Barthelemy)
- ♦ Haiti
- ♦ Jamaica
- **♦** Martinique
- ♦ Montserrat
- Saint Kitts and Nevis
- ♦ Saint Lucia
- ♦ St. Martin
- ◆ Saint Vincent and the Grenadines
- Turks and Caicos Islands
- ♦ Virgin Islands

ALL COUNTRIES OF THE WEST INDIES

ALL ¹	PR	VI	GUAM & CNMI
The following are approved from all countries in the West Indies². See the individual country list for other approved fruits and vegetables. Aloe vera (above ground parts) Amaranth, Amaranthus spp.(leaf, stem)³ Annona spp. (leaf) Banana (fruit, leaf) (no permit), page 2-12 Basil³ Bat nut or devil pod (Trapa bicornis) Bay laurel Beet (leaf) Cannonball fruit Chamomile, Anthemis spp. Chervil, Anthriscus cerefolium Chicory, Cichorium spp. (leaf, stem) Chinese water chestnut Chrysanthemum greens (leaf, stem) Coconut, Seed Manual Cornsalad, Valerianella spp. Corn smut galls² Cyperus corm Dandelion greens, Taraxacum officinale (leaf, stem) Dasheen, Colocasia esculenta (leaf)² Fennel, Foeniculum vulgare (leaf) Garlic cloves, peeled Ginger root Guava, Psidium guajava (leaf) Indigo, Indigofera spp. (leaf) Lambsquarter Lily bulb Maguey leaf Marjoram, Origanum spp. (leaf, stem) Matsutake Mint, Mentha spp. Mushroom Mustard greens (leaf, stem) Oregano, Origanum spp. (leaf, stem) Palm heart, peeled Parsley, Petroselinum crispum Peanut Pigeon pea (shelled) (if from the Dominican Republic or Guadeloupe, require T101-k-2 or T101-k-2-1)⁴ Pokeweed greens (leaf, stem) Purslane, Portulaca oleracea Rosemary (leaf)	Bean (pod or shelled) Beet Carrot Celery, celeriac Cilantro Corn, green Cucurbit ⁵ Genip Leren, Calathea spp. Lettuce Pea (pod or shelled) Pigeon pea (pod or shelled) Sweet potato, T101-b-3-1 (no treatment required from Dominican Republic) Topepo Yam (tuber), T101-f-3 (no treatment required from Dominican Republic)	Avocado Bean (pod or shelled) Beet Carrot Celery, celeriac Cilantro Corn, green Cucurbit ⁵ Genip Leren, Calathea spp. Lettuce Mango (prohibited from Barbados, Dominica, Guadeloupe, Martinique, Montserrat, St. Lucia, St. Vincent, and Trinidad) Okra (pod) Pea (pod or shelled) Pigeon pea (pod or shelled) (if from the Dominican Republic or Guadeloupe require T101-k-2 or T101-k-2-1) Sapote Sweet potato Topepo Yam	Corn, green Also, all other fruits and vegetables listed in this Reference Section as approved for entry into any other part or port of the United States may be imported into Guam and The Commonwealth of the Northern Mariana Islands with the exception of those fruits and vegetables which require a treatment as a condition of entry.

Continued on next page

ALL COUNTRIES OF THE WEST INDIES (continued)

ALL ¹	PR	VI	GUAM & CNMI
St. John's bread			
Salsify, <i>Tragopogon porrifolius</i>			
Singhara nut (<i>Trapa bispinosa</i>)			
Sorrel, <i>Rumex</i> spp.			
Spinach, <i>Spinacia oleracea</i>			
Swiss chard			
Tamarind bean pod			
Tarragon			
Thyme, <i>Thymus vulgaris</i> ⁶			
Tropical kudzu, <i>Pueraria phaseoloides</i>			
Truffle			
Watercress			
Water–chestnut (<i>Trapa natans</i>)			
Yam (tuber), T101-f-3 ⁷			

- 1 If the items listed here are from Cuba and are free from pests—refer them to Customs for disposition.
- 2 For corn smut galls, see Special Procedures—Regulatory Action to Take on Fresh or Frozen Corn Smut Galls Imported for Consumption,.
- 3 Shipments from Jamaica may or may **not** be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Jamaica to validate foreign site preclearance. If the shipment was **not** precleared, INSPECT AND RELEASE.
- 4 However, shelled pigeon peas from Guadeloupe or the Dominican Republic into Puerto Rico would not require treatment.
- 5 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 6 If thyme is from Jamaica, require T101.
- 7 Shipments from Jamaica may or may not be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Jamaica to validate foreign site preclearance. If the shipment was not precleared, REQUIRE T101-f-3.

ANGUILLA

Only fruits and vegetables listed under "ALL COUNTRIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES," then REFUSE ENTRY.

ANTIGUA AND BARBUDA (Also see ALL COUNTRIES OF THE WEST INDIES)

ALL	NA	SAG	NP
Allium spp.	Avocado	Cacao bean pod	Avocado
Arrowroot	Bean (pod) ²	Okra (pod), T101-p-2	Cacao bean pod
Asparagus	Cacao bean pod		Citrus ³
Bean (shelled)	Carrot		
Brassica oleracea	Citrus ³		
Breadfruit	Okra (pod) page 2-29		
Cassava	Pigeon pea ²		
Corn, green	Radish		
Cucurbit ¹			
Dasheen			
Eggplant			
Lemon (smooth skinned, of			
commerce)			
Lemongrass, <i>Cymbopogon</i> spp.			
Lettuce			
Lime, sour			
Mangosteen			
Papaya (prohibited into Hawaii)			
Pepper			
Pineapple (prohibited into Hawaii)			
Queensland arrowroot, Canna indica			
Roselle (calyx)			
Strawberry			
Tomato			

- 1 Ivy gourd (*Coccinia grandis*) is prohibited into Hawaii.
- 2 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 3 Limited to cultivars of *Citrus reticulata* (for example clementine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.

BAHAMAS, Commonwealth of the (Also see ALL COUNTRIES OF THE WEST INDIES)

ALL	NA	SAG	NP
Allium spp. Arrowhead¹ Arrowroot Asparagus Bean² (pod) Bean (shelled) Beet Brassica oleracea Breadfruit Carrot Cassava Celery Cilantro Corn, green Cucurbit³ Dasheen Dill Durian Eggplant Jicama Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Leren, Calathea spp. Lettuce Lime, sour Lotus root Mangosteen Papaya (prohibited into Hawaii) Parsnip Pepper Pigeon pea (shelled) Pineapple (prohibited into Hawaii) Queensland arrowroot, Canna indica Radish Rhubarb Roselle (calyx) Rutabaga Strawberry Tomato Turnip	Artichoke, globe (immature flower head) Artichoke, Jerusalem Avocado Cacao bean pod Citrus ⁴ Genip Litchi (fruit, including clusters of fruit attached to a stem) Longan (fruit, including clusters of fruit attached to a stem) Okra (pod),page 2-22. Pea (above ground parts) Pigeon pea ² (pod) Pinguin Topepo Tuna (fruit)	Artichoke, globe (immature flower head) Artichoke, Jerusalem Avocado Cacao bean pod Citrus ⁴ Genip Okra (pod), T101-p-2 (no treatment required from Andros Island) Pea (pod or shelled)	Artichoke, globe (immature flower head) Artichoke, Jerusalem Avocado Cacao bean pod Citrus ⁴ Pea (pod or shelled) Tuna (fruit)

- 1 Since arrowhead (Sagittaria sagittifolia) is a noxious weed, it is admissible only if the importer has a valid "Permit to Move Live Plant Pests" (PPQ Form 526). When a permit is present, follow the conditions spelled out in Section C of the permit. If the permit is absent, prohibit entry.
- 2 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema*, or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 3 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 4 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.

BARBADOS (Also see ALL COUNTRIES OF THE WEST INDIES)

ALL	NA	SAG	NP
Allium spp.	Avocado	Cacao bean pod	Avocado
Arrowroot	Bean ¹ (pod)	Cucumber	Cacao bean pod
Asparagus	Cacao bean pod	Melon (Cucumis melo only)	Citrus ²
Banana (flower, fruit)	Carrot	Okra (pod), T101-p-2	
Bean (shelled) ¹	Citrus ²		
Brassica oleracea	Cucurbit ³		
Breadfruit	Okra (pod), page 2-22		
Cassava	Pigeon pea ¹ (pod)		
Corn, green	Radish		
Dasheen			
Eggplant			
Lemon (smooth skinned, of commerce)			
Lemongrass, Cymbopogon spp.			
Lettuce			
Lime, sour			
Mangosteen			
Papaya (prohibited into Hawaii)			
Pepper			
Pigeon pea (shelled)			
Pineapple (prohibited into Hawaii)			
Queensland arrowroot, Canna indica			
Strawberry			
Tomato			

- 1 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 2 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.
- 3 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.

CAYMAN ISLANDS (Also see ALL COUNTRIES OF THE WEST INDIES)

ALL	NA	SAG	NP
Allium spp.	Avocado	Cacao bean pod	Avocado
Arrowroot	Bean ¹ (pod)	Melon (Cucumis melo only)	Cacao bean pod
Asparagus	Cacao bean pod	Okra (pod), T101-p-2	Citrus ²
Bean (shelled) ¹	Carrot		
Brassica oleracea	Citrus ²		
Breadfruit	Cucurbit ³		
Cassava	Okra (pod),page 2-22		
Corn, green	Pigeon pea ¹ (pod)		
Dasheen	Radish		
Eggplant			
Lemon (smooth skinned, of commerce)			
Lemongrass, Cymbopogon spp.			
Lettuce			
Lime, sour			
Mangosteen			
Papaya (prohibited into Hawaii)			
Pepper			
Pigeon pea (shelled)			
Pineapple (prohibited into Hawaii)			
Queensland arrowroot, Canna indica			
Strawberry			
Tomato			

- 1 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 2 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.
- 3 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.

CUBA, Republic of

All agricultural products are presently under embargo by Executive Order. After inspection, allow entry only to those items listed under ALL COUNTRIES OF THE WEST INDIES. Refer to Customs for enforcement.

DOMINICA, Commonwealth (Also see ALL COUNTRIES OF THE WEST INDIES)

ALL	NA	SAG	PR & VI	NP
Allium spp.	Avocado	Cacao bean pod	Citrus ²	Avocado
Arrowroot	Bean ¹ (pod)	Melon (Cucumis melo		Cacao bean pod
Asparagus	Cacao bean pod	only)		Citrus ²
Bean (shelled)	Carrot	Okra (pod), T101-p-2		
Brassica oleracea	Citrus ²			
Breadfruit	Cucurbit ³			
Cassava	Okra (pod),page 2-22			
Corn, green	Pigeon pea ¹ (pod)			
Dasheen	Radish			
Durian				
Eggplant				
Grapefruit (commercial shipment				
only)				
Lemon (smooth skinned, of commerce)				
Lemongrass, <i>Cymbopogon</i> spp.				
Lettuce				
Lime, sour				
Mangosteen				
Orange, sweet (commercial				
shipments only)				
Papaya (prohibited into Hawaii)				
Pepper				
Pigeon pea (shelled)				
Pineapple (prohibited into Hawaii)				
Queensland arrowroot, Canna indica				
Strawberry				
Tangerine (commercial shipments				
only)				
Tomato				

- 1 If destined to an SAG location, then require T104-k-1. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 2 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.
- 3 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.

DOMINICAN REPUBLIC

ALL	NA	SAG	HAWAII	PR	VI	NP
Allium spp.	Artichoke, globe	Artichoke,	Goa Bean,	Chickpea	Chickpea	Artichoke, globe
Arrowhead ¹	(immature	globe	Psophocarpus	Okra	Potato	(immature
Arrowroot	flower head)	(immature	spp. (pod or		Sweet Potato	flower head)
Asparagus	Artichoke,	flower head)		(pod or	Yam	Artichoke,
Bamboo shoots	Jerusalem	Artichoke,	ononou)	shelled)	Tann	Jerusalem
Banana (flower pods)	Avocado	Jerusalem		Potato		Avocado
Bean (shelled)	Bean ⁶ (pod)	Avocado		l		Cacao bean pod
Beet	Cacao bean pod	Cacao bean				Citrus ⁷
Brassica spp.	Chickpea	pod				Tuna (fruit)
Breadfruit	Chinese amaranth	Citrus ⁷				
Burdock	Citrus ⁷	Genip				
Carrot	Genip	Okra (pod),				
Cassava	Litchi (fruit,	T101-p-2				
Celery, celeriac	including clusters					
Chinese cabbage	of fruit attached					
Cichorium spp.	to a stem)					
Cilantro (leaf and stem),	Longan (fruit,					
Eryngium foetidum and	including clusters					
Coriandrum sativum	of fruit attached					
Clusterbean	to a stem)					
Corn, green	Pinguin					
Cucurbit ²	Тореро					
Dasheen	Tuna (fruit)					
Dill						
Durian						
Eggplant (fruit)						
False coriander (leaf and						
stem)						
Fenugreek (leaf, stem)						
Goa bean,						
Psophocarpus spp.						
(pod or shelled),						
T101-k-2						
Grape ³ T107-c (carriers						
must make no stops						
at SAG ports) or						
T105-b-4 ⁴ ⁵						
Hyacinth bean, Lablab						
purpureus, T101-k-2-1						
Jicama						
Lemon (smooth skinned,						
of commerce)						
Leren, Calathea allouia						
Lettuce						
Lime, sour						
Lotus root						
Malabar spinach						
Mangosteen						

Continued on next page

DOMINICAN REPUBLIC (continued)

ALL	NA	SAG	HAWAII	PR	VI	NP
Okra (pod),						
T101-p-2, page 2-29						
Papaya (prohibited into						
Hawaii)						
Parsnip						
Pea (above ground						
parts)						
Pepper						
Peruvian carrot						
Pigeon pea (pod or						
shelled), T101-k-2 or						
T101-k-2-1						
Pineapple (prohibited						
into Hawaii)						
Queensland arrowroot,						
Canna indica						
Radish						
Rhubarb						
Roselle (calyx)						
Rutabaga						
Strawberry						
Tomato						
Turnip						
Yard-long bean (pod) ⁸						

- 1 Since arrowhead (Sagittaria sagittifolia) is a noxious weed, it is admissible only if the importer has a valid "Permit to Move Live Plant Pests" (PPQ Form 526). When a permit is present, follow the conditions spelled out in Section C of the permit. If the permit is absent, prohibit entry.
- 2 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 3 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ◆ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ♦ Hartsfield-Atlanta International Airport, Atlanta, GA
- 4 Irradiation as an optional treatment is available only after an exporting country has enteredinto a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulfport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated my transit through Dallas/Ft. Worth), and Virginia.
- 6 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take. Also see yard-long bean under **ALL**.
- 7 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.

List of Approved Fruits and Vegetables—West Indies

8 If Cydia fabivora, Epinotia aporema, or Maruca testulalis is found, go to page 2-28 for the correct regulatory action to take.

GRENADA (Also see ALL COUNTRIES OF THE WEST INDIES)

Abita 2 (fruit) (commercial shipments only) Shipments only Arrowroot Arrowroot Arrowroot Arrowroot Asparagius Okra (pod), page 2-29 Atemoya Avocado Barbados cherry 1 2 (fruit) (prohibited into Hawaii) Bean (shelled) Breadnut (fruit) Carambola 1 2 (fruit) T107-c 2 Cassava Cherimoya (fruit) Corambola 1 2 (fruit) Corambola 2 (fruit) Coromercial shipments only) Cascopum 1 2 (fruit) Coromercial shipments only) Dasheen Durian (fruit) Eggplant Gowernor's plum 2 (fruit) Imbu 2 (fruit) Jackfruit (fruit) Jackfruit (fruit) Japabolan 2 (fruit) Lemon (smooth skinned, of commercial shipments only) Dasheen Durian (fruit) Eggplant Gowernor's plum 2 (fruit) Jujube (fruit) Jujube (fruit) Lemon (smooth skinned, of commercial shipments only) Diambolan 2 (fruit) Jujube (fruit) Jujube (fruit) Mambolan 2 (fruit) Lemon (smooth skinned, of commercial shipments) Spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple 2 (fruit) Mammee apple (fruit) Mammee apple (fruit) Mammee apple (fruit) Mammee apple (fruit) Passion fruit 2 (fruit) Peach palm 1 2 (fruit) Peach palm 1 2 (fruit) Peach palm 2 (fruit) Peach palm 2 (fruit) Peach palm 1 2 (fruit) Peach palm 2 (fruit) Peach peach pelled) Plineapple (prohibited into	ALL	NA	SAG	NP
Allium spp. Arrowroot Arrowroot Arrowroot Arrowroot Asparagus Atemoya Avocado Barbados cherry ¹ ² (fruit) (prohibited into Hawaii) Bean (shelled) Bilimbi¹ ² (fruit) Breadnut (fruit) Carambola¹ ² (fruit) 1107-e³ Cassava Cherimoya (fruit) (commercial shipments only) Cocoplum¹ ² (fruit) Cucurbi¹ ² (fruit) Cucurbi¹ ² (fruit) Custard apple (fruit) Custard apple (fruit) Custard apple (fruit) Jackfruit (fruit) Jackfruit (fruit) Jackfruit (fruit) Jackfruit (fruit) Leansat (fruit) Leansat (fruit) Lemon (smooth skinned, of commerce) Lemon	Abiu ^{1 2} (fruit) (commercial	Bean ⁵ (pod)	Cacao bean pod	Cacao bean pod
Arrowroot Asparagus Atemoya Atemoya Avocado Avocado Avocado Barbados cherry ¹² (fruit) (prohibited into Hawaii) Bean (shelled) Bilimbi² ² (fruit) Breadrut (fruit) Breadrut (fruit) Breadrut (fruit) Corambola² ² (fruit) T107-0² Cassawa Cherimoya (fruit) (commercial shipments only) Cocoplum² ² (fruit) Com, green Cucurbi² (fruit) Commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum¹ ² (fruit) Inbu¹² (fruit) Jambolan¹ ² (fruit) Jambolan¹ ² (fruit) Jambolan¹ ² (fruit) Lemon (smooth skinned, of commerce) Lemon(grass, Cymbopgon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹ ² (fruit) Mammee apple (fruit) Mamgosteen Papaya (prohibited into Hawaii) Passion fruit¹² (fruit) Pepoper Plgeon pea (shelled) Pineapple (prohibited into	shipments only)	Cacao bean pod	Cucumber	Citrus ⁶
Asparagus Atemoya Avocado Barbados cherry 1-2 (fruit) (prohibited into Hawaii) Bean (shelled) Billimbi -2 (fruit) Brassica oleracea Breadfruit Breadnut (fruit) Carambola -2 (fruit) Coroplum -2 (fruit) Cocoplum -2 (fruit) Cocoplum -2 (fruit) Cocoplum -2 (fruit) Coucurbit -4 (fruit) Custard apple (fruit) Custard apple (fruit) Custard apple (fruit) Commercial shipments only) Dasheen Durian (fruit) Bean (fruit) Dasheen Durian (fruit) Darbolan -2 (fruit) Jambolan -2	Allium spp.	Carrot	Okra (pod), T101-p-2	
Atemoya Avocado Barbados cherry ^{1,2} (fruit) (prohibited into Hawaii) Bean (shelled) Bilimbi ^{1,2} (fruit) Breadnut (fruit) Breadnut (fruit) Breadnut (fruit) Breadnut (fruit) Cocopium ^{1,2} (fruit) 1107-c ² Cassava Cherimoya (fruit) (commercial shipments only) Cocopium ^{1,2} (fruit) (commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum ^{1,2} (fruit) Imbu ^{1,2} (fruit) Jackfruit (fruit) Jambolan ^{1,2} (fruit) Jambolan ^{1,2} (fruit) Lemon (smooth skinned, of commerce) Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple ^{1,2} (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit ^{1,2} (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	Arrowroot	Citrus ⁶		
Atemoya Avocado Barbados cherry ^{1,2} (fruit) (prohibited into Hawaii) Bean (shelled) Bilimbi ^{1,2} (fruit) Breadnut (fruit) Breadnut (fruit) Breadnut (fruit) Breadnut (fruit) Cocopium ^{1,2} (fruit) 1107-c ² Cassava Cherimoya (fruit) (commercial shipments only) Cocopium ^{1,2} (fruit) (commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum ^{1,2} (fruit) Imbu ^{1,2} (fruit) Jackfruit (fruit) Jambolan ^{1,2} (fruit) Jambolan ^{1,2} (fruit) Lemon (smooth skinned, of commerce) Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple ^{1,2} (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit ^{1,2} (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	Asparagus	Okra (pod), page 2-29		
Avocado Barbados cherry ½ (fruit) (profibibited into Hawaii) Bean (shelled) Bean (shelled) Brassica oleracea Breadfruit Breadnut (fruit) Carambola½ (fruit) (commercial shipments only) Cocoplum² (fruit) Custard apple (fruit) Custard apple (fruit) Custard apple (fruit) Durian (fruit) Eggplant Governor's plum² (fruit) Jackfruit (fruit) Jambolan² (fruit) Jambolan² (fruit) Jambolan² (fruit) Jambolan² (fruit) Jujube (fruit) Langsat (fruit) Langsat (fruit) Lemon (smooth skinned, of commerce) Lemon (smooth skinned, of commerce) Lemonerce Lemongrass, Cymbopogon spp. Lettuce Malay apple² (fruit) Mammee apple (fruit) Mammee apple (fruit) Mamgosteen Papaya (prohibited into Hawaii) Passion fruit² (fruit) Pepper Plgeon pea (shelled) Plineapple (prohibited into	_			
(prohibited into Hawaii) Baan (shelled) Bilimbi ¹² (fruit) Brassica oleracea Breadfruit Breadnut (fruit) Carambola ¹² (fruit) T107-c³ Cassava Cherimoya (fruit) (commercial shipments only) Cocoplum ¹² (fruit) Corn, green Cucurbit ⁴ (fruit) Custard apple (fruit) (commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum ¹² (fruit) Imbu ¹² (fruit) Jambolan ¹² (fruit) Jambolan ¹² (fruit) Jambolan ¹² (fruit) Langsat (fruit) Langsat (fruit) Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple ¹² (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit ¹² (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	Avocado	Radish		
Bean (shelled) Billimbi ¹⁻² (fruit) Brassica oleracea Breadfruit Breadnut (fruit) Carambola ¹⁻² (fruit) T107-c³ Cassava Cherimoya (fruit) (commercial shipments only) Cocoplum ¹⁻² (fruit) Corn, green Cucurbii ¹ (fruit) Custard apple (fruit) Commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum ¹⁻² (fruit) Imbu ¹⁻² (fruit) Jackfruit (fruit) Jambolan ¹⁻² (fruit) Jambolan ¹⁻² (fruit) Langsat (fruit) Langsat (fruit) Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple ¹⁻² (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit ¹⁻² (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	Barbados cherry 1 2 (fruit)			
Billimbi 2 (fruit) Brassica oleracea Breadfruit Breadnut (fruit) (Carambola 1 2 (fruit) T107-c3 Carsava Cherimoya (fruit) (commercial shipments only) Cocoplum 2 (fruit) Corm, green Cucurbit (fruit) Custard apple (fruit) (commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum 2 (fruit) Jackfruit (fruit) Jackfruit (fruit) Jambolan 2 (fruit) Jambolan 2 (fruit) Lamsat (fruit) Lamsat (fruit) Lamsat (fruit) Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple 2 (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit 1 2 (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	(prohibited into Hawaii)			
Brassica oleracea Breadfruit Breadnut (fruit) Carambola ¹⁻² (fruit) T107-c ³ Cassava Cherimoya (fruit) (commercial shipments only) Ccooplum ¹⁻² (fruit) Corn, green Cucurbit ⁴ (fruit) Custard apple (fruit) (commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum ¹⁻² (fruit) Igaglant Governor's plum ¹⁻² (fruit) Janbolan ¹⁻² (fruit) Jambolan ¹⁻² (fruit) Jujube (fruit) Langsat (fruit) Langsat (fruit) Lemon (smooth skinned, of commerce) Lemon (smooth skinned, of commerce) Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple ¹⁻² (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit ¹⁻² (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	Bean (shelled)			
Breadfruit Breadnut (fruit) Carambola¹² (fruit) T107-c³ Cassava Cherimoya (fruit) (commercial shipments only) Cocoplum¹² (fruit) Corn, green Cucurbir⁴ (fruit) Custard apple (fruit) (commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum¹² (fruit) Imbu¹² (fruit) Jambolan¹² (fruit) Jambolan¹² (fruit) Jambolan¹² (fruit) Jajube (fruit) Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Lettuce Littchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹² (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit² (fruit) Peach palm²² (fruit) Peach palm²² (fruit) Peach palm²² (fruit) Pepeper Pigeon pea (shelled) Pineapple (prohibited into	Bilimbi ^{1 2} (fruit)			
Breadnut (fruit) Carambola ^{1,2} (fruit) T107-c ³ Cassava Cherimoya (fruit) (commercial shipments only) Cocoplum ^{1,2} (fruit) Corn, green Cucurbit ⁴ (fruit) Custard apple (fruit) (commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum ^{1,2} (fruit) Imbu ^{1,2} (fruit) Jackfruit (fruit) Jambolan ^{1,2} (fruit) Jambolan ^{1,2} (fruit) Langsat (fruit) Lemon (smooth skinned, of commerce) Lemon (smooth skinned, of commerce) Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple ^{1,2} (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit ^{1,2} (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	Brassica oleracea			
Carambola ^{1 2} (fruit) T107-c³ Cassava Cherimoya (fruit) (commercial shipments only) Cocoplum¹ 2 (fruit) Corn, green Cucurbit⁴ (fruit) Custard apple (fruit) (commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum¹ 2 (fruit) Imbu¹ 2 (fruit) Jambolan¹ 2 (fruit) Jambolan¹ 2 (fruit) Jambolan¹ 2 (fruit) Lemon (smooth skinned, of commerce) Lemon (smooth skinned, of commerce) Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹ 2 (fruit) Mamgosteen Papaya (prohibited into Hawaii) Passion fruit² 2 (fruit) Peach palm² 2 (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	Breadfruit			
Carambola ^{1 2} (fruit) T107-c³ Cassava Cherimoya (fruit) (commercial shipments only) Cocoplum¹ 2 (fruit) Corn, green Cucurbit⁴ (fruit) Custard apple (fruit) (commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum¹ 2 (fruit) Imbu¹ 2 (fruit) Jambolan¹ 2 (fruit) Jambolan¹ 2 (fruit) Jambolan¹ 2 (fruit) Lemon (smooth skinned, of commerce) Lemon (smooth skinned, of commerce) Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹ 2 (fruit) Mamgosteen Papaya (prohibited into Hawaii) Passion fruit² 2 (fruit) Peach palm² 2 (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	Breadnut (fruit)			
Cassava Cherimoya (fruit) (commercial shipments only) Cocoplum¹² (fruit) Corn, green Cucurbit⁴ (fruit) Custard apple (fruit) (commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum¹² (fruit) Imbu¹² (fruit) Jackfruit (fruit) Jackfruit (fruit) Jambolan¹² (fruit) Jujube (fruit) Lampsat (fruit) Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹² (fruit) Mammee apple (fruit) Mammee apple (fruit) Mamgosteen Papaya (prohibited into Hawaii) Passion fruit²² (fruit) Peach palm¹² (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into				
shipments only) Cocoplum¹² (fruit) Corn, green Cucurbit⁴ (fruit) Custard apple (fruit) (commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum¹² (fruit) Imbu¹² (fruit) Jackfruit (fruit) Jambolan¹² (fruit) Jambolan¹² (fruit) Jujube (fruit) Langsat (fruit) Langsat (fruit) Langsat (fruit) Lemon (smooth skinned, of commerce) Lemon (smooth skinned, of commerce) Lemon frans, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹² (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit²² (fruit) Peach palm¹² (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into				
shipments only) Cocoplum¹² (fruit) Corn, green Cucurbit⁴ (fruit) Custard apple (fruit) (commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum¹² (fruit) Imbu¹² (fruit) Jackfruit (fruit) Jambolan¹² (fruit) Jambolan¹² (fruit) Jujube (fruit) Langsat (fruit) Langsat (fruit) Langsat (fruit) Lemon (smooth skinned, of commerce) Lemon (smooth skinned, of commerce) Lemon frans, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹² (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit²² (fruit) Peach palm¹² (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	Cherimoya (fruit) (commercial			
Cocoplum¹² (fruit) Corn, green Cucurbit² (fruit) Custard apple (fruit) (commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum¹² (fruit) Imbu¹² (fruit) Jackfruit (fruit) Jambolan¹² (fruit) Jambolan¹² (fruit) Jambolan¹² (fruit) Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹² (fruit) Mammee apple (fruit) Mamgosteen Papaya (prohibited into Hawaii) Passion fruit¹² (fruit) Peach palm¹² (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into				
Corn, green Cucurbit' (fruit) Custard apple (fruit) (commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum¹² (fruit) Imbu¹² (fruit) Jackfruit (fruit) Jambolan¹² (fruit) Jayibue (fruit) Langsat (fruit) Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹² (fruit) Mammee apple (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit¹² (fruit) Peach palm¹² (fruit) Peopper Pigeon pea (shelled) Pineapple (prohibited into				
Cucurbit ⁴ (fruit) Custard apple (fruit) (commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum ^{1,2} (fruit) Imbu ^{1,2} (fruit) Jackfruit (fruit) Jambolan ^{1,2} (fruit) Jambolan ^{1,2} (fruit) Langsat (fruit) Lemon (smooth skinned, of commerce) Lemongrass, <i>Cymbopogon</i> spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple ^{1,2} (fruit) Mammee apple (fruit) Mamgosteen Papaya (prohibited into Hawaii) Passion fruit ^{1,2} (fruit) Peach palm ^{1,2} (fruit) Peach palm ^{1,2} (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into				
(commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum¹² (fruit) Imbu¹² (fruit) Jackfruit (fruit) Jambolan¹² (fruit) Jujube (fruit) Langsat (fruit) Langsat (fruit) Lemon (smooth skinned, of commerce) Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹² (fruit) Manmee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit¹² (fruit) Peach palm¹² (fruit) Peach palm¹² (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into				
(commercial shipments only) Dasheen Durian (fruit) Eggplant Governor's plum¹² (fruit) Imbu¹² (fruit) Jackfruit (fruit) Jambolan¹² (fruit) Jujube (fruit) Langsat (fruit) Langsat (fruit) Lemon (smooth skinned, of commerce) Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹² (fruit) Manmee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit¹² (fruit) Peach palm¹² (fruit) Peach palm¹² (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into				
Dasheen Durian (fruit) Eggplant Governor's plum¹² (fruit) Imbu¹² (fruit) Jambolan¹² (fruit) Jambolan¹² (fruit) Langsat (fruit) Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹² (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit¹² (fruit) Peach palm¹² (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into				
Eggplant Governor's plum¹² (fruit) Imbu¹² (fruit) Jackfruit (fruit) Jambolan¹² (fruit) Jambolan¹² (fruit) Jujube (fruit) Langsat (fruit) Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹² (fruit) Mammee apple (fruit) Mamgosteen Papaya (prohibited into Hawaii) Passion fruit¹² (fruit) Peach palm¹² (fruit) Peepper Pigeon pea (shelled) Pineapple (prohibited into				
Eggplant Governor's plum¹² (fruit) Imbu¹² (fruit) Jackfruit (fruit) Jambolan¹² (fruit) Jambolan¹² (fruit) Jujube (fruit) Langsat (fruit) Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹² (fruit) Mammee apple (fruit) Mamgosteen Papaya (prohibited into Hawaii) Passion fruit¹² (fruit) Peach palm¹² (fruit) Peepper Pigeon pea (shelled) Pineapple (prohibited into	Durian (fruit)			
Governor's plum¹² (fruit) Imbu¹² (fruit) Jackfruit (fruit) Jambolan¹² (fruit) Jujube (fruit) Langsat (fruit) Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹² (fruit) Mammee apple (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit¹² (fruit) Peach palm¹² (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into				
Imbu¹² (fruit) Jackfruit (fruit) Jambolan¹² (fruit) Jujube (fruit) Lengsat (fruit) Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹² (fruit) Mammee apple (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit¹² (fruit) Peach palm¹² (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into				
Jackfruit (fruit) Jambolan¹² (fruit) Jujube (fruit) Langsat (fruit) Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹² (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit¹² (fruit) Peach palm¹² (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into				
Jambolan ^{1 2} (fruit) Jujube (fruit) Lemon (smooth skinned, of commerce) Lemongrass, <i>Cymbopogon</i> spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple ^{1 2} (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit ^{1 2} (fruit) Peach palm ^{1 2} (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into				
Jujube (fruit) Langsat (fruit) Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹² (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit¹² (fruit) Peach palm¹² (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	Jambolan ^{1 2} (fruit)			
Langsat (fruit) Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple ^{1 2} (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit ^{1 2} (fruit) Peach palm ^{1 2} (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into				
Lemon (smooth skinned, of commerce) Lemongrass, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple ^{1 2} (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit ^{1 2} (fruit) Peach palm ^{1 2} (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into				
commerce) Lemongrass, Cymbopogon spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple ^{1 2} (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit ^{1 2} (fruit) Peach palm ^{1 2} (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into				
spp. Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple ^{1 2} (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit ^{1 2} (fruit) Peach palm ^{1 2} (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into				
Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹² (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit¹² (fruit) Peach palm¹² (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	Lemongrass, Cymbopogon			
Lettuce Litchi (fruit, including clusters of fruit attached to a stem) Lime, sour Malay apple¹² (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit¹² (fruit) Peach palm¹² (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	spp.			
of fruit attached to a stem) Lime, sour Malay apple ^{1 2} (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit ^{1 2} (fruit) Peach palm ^{1 2} (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into				
Lime, sour Malay apple ^{1 2} (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit ^{1 2} (fruit) Peach palm ^{1 2} (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	Litchi (fruit, including clusters			
Malay apple 1 2 (fruit) Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit 1 2 (fruit) Peach palm 1 2 (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	of fruit attached to a stem)			
Mammee apple (fruit) Mangosteen Papaya (prohibited into Hawaii) Passion fruit ^{1 2} (fruit) Peach palm ^{1 2} (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	Lime, sour			
Mangosteen Papaya (prohibited into Hawaii) Passion fruit ^{1 2} (fruit) Peach palm ^{1 2} (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	Malay apple ^{1 2} (fruit)			
Papaya (prohibited into Hawaii) Passion fruit ^{1 2} (fruit) Peach palm ^{1 2} (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	Mammee apple (fruit)			
Hawaii) Passion fruit ^{1 2} (fruit) Peach palm ^{1 2} (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into				
Passion fruit ^{1 2} (fruit) Peach palm ^{1 2} (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	Papaya (prohibited into			
Peach palm ^{1 2} (fruit) Pepper Pigeon pea (shelled) Pineapple (prohibited into	Hawaii)			
Pepper Pigeon pea (shelled) Pineapple (prohibited into				
Pigeon pea (shelled) Pineapple (prohibited into				
Pineapple (prohibited into				
	Pigeon pea (shelled)			
	Pineapple (prohibited into			
Hawaii)	Hawaii)			
Piper spp. (fruit)	Piper spp. (fruit)			

continue on next page

GRENADA (continued)(Also see ALL COUNTRIES OF THE WEST INDIES)

ALL	NA	SAG	NP
Pulasan (fruit)			
Queensland arrowroot, Canna indica			
Rambutan (fruit, including clusters of fruit attached to a stem)			
Rose apple ^{1 2} (fruit)			
Roselle (calyx)			
Santol (fruit)			
Sapote ^{1 2} (fruit)			
Soursop (fruit) (commercial			
shipments only)			
Spondias spp. ^{1 2}			
Strawberry			
Sugar apple (fruit)			
(commercial shipments only)			
Tomato			

- 1 Irradiation as an optional treatment is available only after an exporting country has entered into a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.
- 2 Frutis irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, Califormia, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulfport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft. Worth), and Virginia.
- 3 Must be accompanied by a Phytosanitary Certificate with the additional declaration, "The articles in this consignment were subject to cold treatment, T107-c." If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ♦ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ♦ Hartsfield-Atlanta International Airport, Atlanta, GA
- 4 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 5 If destined to an SAG location, then require T101-k-2. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 6 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.

GUADELOUPE, Dept. of (FR.) (and ST. BARTHELEMY) (Also see ALL COUNTRIES OF THE WEST INDIES)

ALL	NA	SAG	NP
Allium spp.	Avocado	Cucumber	Avocado
Asparagus	Bean ² (pod)	Okra (pod), T101-p-2	Citrus ³
Brassica oleracea	Citrus ³		
Bean (shelled)	Naranjilla		
Breadfruit	Okra (pod),page 2-29		
Cassava			
Corn, green			
Cucurbit ¹			
Dasheen			
Eggplant			
Lemongrass, Cymbopogon			
spp.			
Mangosteen			
Papaya (prohibited into			
Hawaii)			
Pepper			
Pigeon pea (shelled²),			
T101-k-2 or T101-k-2-1			
Pineapple (prohibited into			
Hawaii)			
Strawberry			
Tomato			

- 1 Ivy gourd (*Coccinia grandis*) is prohibited into Hawaii.
- 2 Pigeon peas in the pod are prohibited due to the pigeon pea pod fly (Melanagromyza obtusa) being present in Guadeloupe.
- 3 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.

HAITI, Republic of (Also see ALL COUNTRIES OF THE WEST INDIES)

ALL	NA	SAG	PR and VI	NP
Allium spp.	Artichoke, globe	Artichoke, globe	Chickpea	Artichoke, globe
Apricot T107-c or T105-b-4 ¹ ²	(immature flower	(immature flower		(immature
Arrowhead ³	head)	head)		flower head)
Arrowroot	Artichoke, Jerusalem	Artichoke, Jerusalem		Artichoke,
Asparagus	Avocado	Avocado		Jerusalem
Bean (shelled)	Bean ⁷ (pod)	Cacao bean pod		Avocado
Beet	Cacao bean pod	Citrus ⁸		Cacao bean pod
Brassica oleracea	Chickpea	Genip		Citrus ⁸
Breadfruit	Citrus ⁸	Okra (pod), T101-p-2		Pea (pod or
Carrot	Genip	Pea (pod or shelled)		shelled)
Cassava	Litchi (fruit, including			Tuna (fruit)
Celery	clusters of fruit			
Cichorium spp.	attached to a stem)			
Cilantro	Longan (fruit, including			
Corn, green	clusters of fruit			
Cucurbit ⁴	attached to a stem)			
Dasheen	Okra (pod), page 2-29			
Dill	Pea (pod)			
Durian	Pigeon pea ⁷ (pod or			
Eggplant	shelled)			
Jackfruit (fruit)	Pinguin			
Jicama	Тореро			
Lemon (smooth skinned, of commerce)	Tuna (fruit)			
Lemongrass, Cymbopogon spp.				
Leren, Calathea allouia				
Lettuce				
Lime, sour				
Lotus root				
Mango, T102-a ⁵ or T105-b-2 ¹				
Mangosteen				
Papaya (prohibited into Hawaii)				
Parsnip				
Pepper				
Pigeon pea (shelled)				
Pineapple (prohibited into Hawaii)				
Pomegranate ⁶ T107-c or T105-b-4 ¹ ²				
Queensland arrowroot, Canna indica				
Radish				
Rhubarb				
Roselle (calyx)				
Rutabaga				
Strawberry				
Tomato				
Tree tomato				
Turnip				

¹ Irradiation as an optional treatment is available only after an exporting country has enteredinto a *framework equivalency work* plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has **not** entered into a work plan agreement.

- 2 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulfport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated my transit through Dallas/Ft. Worth), and Virginia.
- 3 Since arrowhead (Sagittaria sagittifolia) is a noxious weed, it is admissible only if the importer has a valid "Permit to Move Live Plant Pests" (PPQ Form 526). When a permit is present, follow the conditions spelled out in Section C of the permit. If the permit is absent, prohibit entry.
- 4 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- Mangoes must be treated with a hot water dip at an APHIS approved facility in Haiti. Each box must be marked with the statement, "HOT WATER TREATED {*PLANT NUMBER*} HAITI." The shipment must be accompanied by the original copy of the PPQ Form 203 completed and signed by the APHIS officer on site in Haiti.
- 6 If treatment has **not** been completed before entry, the fruits or vegetables may arrive in the United States only at the following ports:
 - ♦ Any port located north of 39° latitude and east of 104° longitude;
 - At one of the following maritime ports: Wilmington, NC; Seattle, WA; Corpus Christi, TX; and Gulfport, MS (not currently operational);
 - ◆ Seattle-Tacoma International, Seattle, WA (not currently operational); and
 - ♦ Hartsfield-Atlanta International Airport, Atlanta, GA
- 7 If destined to an SAG location, then require T101-k-2. If *Cydia fabivora, Epinotia aporema*, or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 8 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.

JAMAICA

Continued on next page

JAMAICA (continued)

ALL	NA	SAG	NP
Papaya (above ground parts) (prohibited into Hawaii) ³			
Parsnip			
Pepper ⁷ , T104-a-2			
Pigeon pea (shelled)			
Pineapple (prohibited into			
Hawaii) ³			
Pointed gourd (fruit) ³			
Queensland arrowroot, Canna			
indica			
Radish			
Rhubarb			
Roselle (calyx) ³			
Rutabaga			
Strawberry ³			
Thyme ⁸ , T101-n-2 (thyme)			
Tomato ³			
Turmeric ³			
Turnip			

- 1 Green onion or scallion (*Allium fistulosum*) may or may **not** be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inpsector on site in Jamaica to validate foreign site preclearance. If the shipment was **not** precleared, REQUIRE T101-n-2.
- 2 If Sagittaria sagittifolia, prohibit entry unless the importer has a valid PPQ Form 526 Permit. This noxious weed is prohibited by 7CFR 360–Noxious Weed Regulations.
- 3 Shipments may or may **not** be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Jamaica to validate foreign site preclearance. If the shipment was **not** precleared, INSPECT AND RELEASE.
- 4 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 5 If destined to an SAG location, then require T101-k-2. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 6 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, ortanique, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.
- 7 Shipments may or may **not** be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Jamaica to validate foreign site preclearance. If the shipment was **not** precleared, REQUIRE T104-a-2.
- 8 Shipments may or may **not** be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Jamaica to validate foreign site preclearance. If the shipment was **not** precleared, REQUIRE T101-n-2.

MARTINIQUE, Department of (FR.)

ALL	NA	SAG	NP
Allium spp.	Avocado	Cucumber	Avocado
Asparagus	Bean ¹ (pod)	Okra (pod), T101-p-2	Citrus ²
Bean (shelled)	Citrus ²		
Brassica oleracea	Cucurbit ³		
Breadfruit	Okra (pod), page 2-29		
Cassava	Pigeon pea ¹ (pod)		
Corn, green			
Dasheen			
Eggplant			
Lemongrass, <i>Cymbopogon</i> spp.			
Mangosteen			
Papaya (prohibited into Hawaii)			
Pepper			
Pigeon pea (shelled)			
Pineapple (prohibited into Hawaii)			
Strawberry			
Tomato			
Yam (tuber), T101-f-3			

- 1 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 2 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.
- 3 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.

MONTSERRAT

ALL	NA	SAG	NP
Allium spp.	Avocado	Cacao bean pod	Avocado
Arrowroot	Bean ¹ (pod)	Cucumber	Cacao bean pod
Asparagus	Cacao bean pod	Okra (pod), T101-p-2	Citrus ²
Bean (shelled)	Carrot		
Brassica oleracea	Citrus ²		
Breadfruit	Cucurbit ³		
Cassava	Okra (pod), page 2-29		
Corn, green	Pigeon pea ¹ (pod)		
Dasheen	Radish		
Eggplant			
Lemon (smooth skinned, of			
commerce)			
Lemongrass, Cymbopogon			
citratus			
Lettuce			
Lime, sour			
Mangosteen			
Papaya (prohibited into			
Hawaii)			
Pepper			
Pigeon pea (shelled)			
Pineapple (prohibited into			
Hawaii)			
Queensland arrowroot, Canna			
indica			
Strawberry			
Tomato			

- 1 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 2 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.
- 3 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.

ST. EUSTATIUS—See the Netherlands Antilles

SAINT KITTS AND NEVIS

From both the isl	ands of St. K	itts and Nevis	From the island of St. Kitts only:			From the island of Nevis only:		
ALL	NA	SAG	ALL	PR	VI	NA	SAG	NP
Allium spp.	Avocado	Cacao bean	Breadnut,	Avocado	Citrus ²	Cucurbit ³	Cucumber	Avocado
Arrowroot	Bean ¹ (pod)	pod	Brosimum	Citrus ²				Cacao bean
Asparagus	Cacao bean	Okra (pod),	alicastrum					pod
Bean (shelled)	pod	T101-p-2	Cucurbit ³					Citrus ²
Brassica	Carrot		Sapodilla					
oleracea	Citrus ²		·					
Breadfruit	Okra (pod),							
Cassava	page 2-29							
Corn, green	Pigeon pea ¹							
Dasheen	(pod)							
Eggplant	Radish							
Lemon (smooth								
skinned, of								
commerce)								
Lemongrass,								
Cymbopogon								
spp.								
Lettuce								
Lime, sour								
Mangosteen								
Papaya								
(prohibited into								
Hawaii)								
Pepper								
Pigeon pea								
(shelled)								
Pineapple								
(prohibited into								
Hawaii)								
Queensland								
arrowroot,								
Canna indica								
Strawberry								
Tomato								

- 1 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema*, or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 2 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.
- 3 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.

SAINT LUCIA

ALL	NA	SAG	PR	VI
Allium spp.	Avocado	Cacao bean pod	Avocado	Citrus ³
Arrowroot	Bean ² (pod)	Okra (pod), T101-p-2	Citrus ³	
Asparagus	Cacao bean pod			
Bean (shelled)	Carrot			
Brassica oleracea	Citrus ³			
Breadfruit	Okra (pod), page 2-29			
Breadnut, Brosimum alicastrum	Pigeon pea ² (pod)			
Cassava	Radish			
Corn, green				
Cucurbit ¹				
Dasheen				
Eggplant				
Lemon (smooth skinned, of commerce)				
Lemongrass, Cymbopogon spp.				
Lettuce				
Lime, sour				
Mangosteen				
Papaya (prohibited into Hawaii)				
Pepper				
Pigeon pea (shelled)				
Pineapple (prohibited into Hawaii)				
Queensland arrowroot, Canna indica				
Sapodilla				
Strawberry				
Tomato				

- 1 Ivy gourd (*Coccinia grandis*) is prohibited into Hawaii.
- 2 If destined to an SAG location, then require T104-a-1. If *Cydia fabivora, Epinotia aporema,* or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 3 Limited to cultivars of *Citrus reticulata* (for example tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.

ST. MARTIN (France and Netherlands)

ALL	NA	SAG
Corn, green Lemongrass, <i>Cymbopogon</i> spp. Papaya (prohibited into Hawaii)	Okra (pod), page 2-29	Okra (pod), T101-p-2

SAINT VINCENT AND THE GRENADINES

ALL	NA	SAG	PR & VI
Allium spp.	Bean ⁵ (pod)	Cacao bean pod	Citrus ⁶
Arrowroot	Cacao bean pod	Okra (pod), T101-p-2	
Asparagus	Carrot		
Avocado	Citrus ⁶		
Barbados cherry (prohibited into Hawaii)1 2	Okra (pod),page 2-29		
Bean (shelled)	Pigeon pea ⁵ (pod)		
Brassica oleracea	Radish		
Breadfruit			
Carambola ^{2 3}			
Cassava			
Corn, green			
Cucurbit ⁴			
Dasheen			
Eggplant			
Governor's plum ^{1 2}			
Lemon (smooth skinned, of commerce)			
Lemongrass, <i>Cymbopogon</i> spp.			
Lime, sour			
Mangosteen			
Mombin, <i>Spondias</i> spp. ^{1 2}			
Papaya (prohibited into Hawaii)			
Passion fruit, <i>Passiflora</i> spp. ¹			
Pepper			
Pigeon pea (shelled)			
Pineapple (prohibited into Hawaii)			
Sapodilla ^{1 2}			
Strawberry			
Tomato			
Turmeric (rhizome)			

- 1 Must be accompanied by a phytosanitary certificate with the additional declaration, "The articles in this consignment were grown in an area free from *Anastrepha obliqua*." **OR** subjected to an irradiation treatment. Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 2 Fruits irradiated in the country of origin and accompanied by a PPQ Form 203 to confirm irradiation may enter any State. However, untreated fruits and vegetables, intended to be irradiated for quarantine pests, cannot be treated within nor transit through the following States: Alabama, Arizona, California, Florida, Georgia (except for treatment in Atlanta, GA), Kentucky, Louisiana, Mississippi (except for treatment in Gulfport, MS), Nevada, New Mexico, North Carolina (except for treatment in Wilmington, NC), South Carolina, Tennessee, Texas (except untreated products to be irradiated may transit through Dallas/Ft. Worth), and Virginia.
- 3 Must be accompanied by a phytosanitary certificate with the additional declaration, "The articles in this consignment were grown in an area free from *Anastrepha obliqua*." **OR** subjected to an irradiation treatment **OR** cold treatment T107-c. Irradiation as an optional treatment is available only after an exporting country has entered into a framework equivalency work plan agreement and met other requirements as specified in 7CFR 305.31. Currently, this country has not entered into a work plan agreement.
- 4 Ivy gourd (Coccinia grandis) is prohibited into Hawaii.
- 5 If destined to an SAG location, then require T101-k-2. If *Cydia fabivora, Epinotia aporema*, or *Maruca testulalis* is found, go to page 2-28 for the correct regulatory action to take.
- 6 Limited to cultivars of *Citrus reticulata* (for example, tangerine and Unshu orange), ethrog, grapefruit, kumquat, lemon, lime, limequat, orange, Persian lime, pummelo, sour orange, sweet lime, and ugli fruit.

TURKS AND CAICOS ISLANDS

Only fruits and vegetables listed under "ALL COUNTRIES OF THE WEST INDIES" are admissible, subject to inspection. If **not** admissible from "ALL COUNTRIES OF THE WEST INDIES," then REFUSE ENTRY.

VIRGIN ISLANDS (BR.)1

ALL	NA	SAG	VI
Corn, green Lemongrass, <i>Cymbopogon</i> spp.	Okra (pod), page 2-29	Okra (pod), T101-p-2	All fruit except for mango and vegetables are approved for entry from the British Virgin Islands without permit or precautionary fumigation as condition of entry. All fruit and vegetables are subject to inspection and Notification of Arrival.

¹ An island group close to the U.S. Virgin Islands. The British Virgin Islands include: Tortola, Anegada, Norman, Peter, Salt, and Virgin Gorda.

Part 305.31 Irradiation treatment of imported fruits and vegetables for certain fruit flies and mango seed weevils.

Authority: 7 U.S.C. 7701-7772; 21 U.S.C. 136 and 136a; 7 CFR 2.22, 2.80, and 371.3.

Sec. 305.1 Definitions.

The following definitions apply for the purposes of this part:

Administrator. The Administrator, Animal and Plant Health Inspection Service, United States Department of Agriculture, or any person delegated to act for the Administrator in matters affecting this part.

APHIS. The Animal and Plant Health Inspection Service, United States Department of Agriculture.

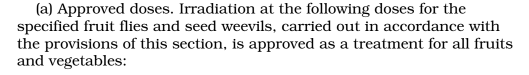
Dose mapping. Measurement of absorbed-dose within a process load using dosimeters placed at specified locations to produce a one-, two-, or three-dimensional distribution of absorbed dose, thus rendering a map of absorbed-dose values.

Dosimeter. A device that, when irradiated, exhibits a quantifiable change in some property of the device that can be related to absorbed dose in a given material using appropriate analytical instrumentation and techniques.

Dosimetry system. A system used for determining absorbed dose, consisting of dosimeters, measurement instruments and their associated reference standards, and procedures for the system's use.

Inspector. Any employee of the Animal and Plant Health Inspection Service or other person authorized by the Administrator to inspect and certify the plant health status of plants and products under this part.

Sec. 305.31 Irradiation treatment of imported fruits and vegetables for certain fruit flies and mango seed weevils.



.-----

Irradiation for Fruit Flies and Seed We evils in Imported Fruits and Vegetables

	Common name	Dose gray)
(1) Bactrocera dorsalis	Oriental fruit fly	250
(2) Ceratitis capitata	Mediterranean fruit fly	225
(3) Bactrocera cucurbitae	Melon fly	210
(4) Anastrepha fraterculus	South American fruit fly	150
(5) Anastrepha suspensa	Caribbean fruit fly	150
(6) Anastrepha ludens	Mexican fruit fly	150
(7) Anastrepha obliqua	West Indian fruit fly	150
(8) Anastrepha serpentina	Sapote fruit fly	150
(9) Bactrocera tryoni	Queensland fruit fly	150
(10) Bactrocera jarvisi	(No common name)	150
(11) Bactrocera latifrons	Malaysian fruit fly	150
(12) Sternochetus mangiferae	Mango seed weevil	300

⁽b) Location of facilities. Where certified irradiation facilities are available, an approved irradiation treatment may be conducted for any fruit or vegetable either prior to shipment to the United States or in the United States. Irradiation facilities certified under this section may be located in any State on the mainland United States except Alabama, Arizona, California, Florida, Georgia¹, Kentucky, Louisiana, Mississippi¹, Nevada, New Mexico, North Carolina¹, South Carolina, Tennessee, Texas, and Virginia. Prior to treatment, the fruits and vegetables to be irradiated may not move into or through any of the States listed in this paragraph, except that movement is allowed through Dallas/Fort Worth, Texas, as an authorized stop for air cargo,

or as a transloading location for shipments that arrive by air but that are subsequently transloaded into trucks for overland movement from Dallas/Fort Worth into an authorized State by the shortest route.

- (c) Compliance agreement with importers and facility operators for irradiation in the United States. If irradiation is conducted in the United States, both the importer and the operator of the irradiation facility must sign compliance agreements with the Administrator. In the facility compliance agreement, the facility operator must agree to comply with any additional requirements found necessary by the Administrator to prevent the escape, prior to irradiation, of any fruit flies that may be associated with the articles to be irradiated. In the importer compliance agreement, the importer must agree to comply with any additional requirements found necessary by the Administrator to ensure the shipment is not diverted to a destination other than treatment and to prevent escape of plant pests from the articles to be irradiated during their transit from the port of first arrival to the irradiation facility in the United States.
- (d) Compliance agreement with irradiation facilities outside the United States. If irradiation is conducted outside the United States, the operator of the irradiation facility must sign a compliance agreement with the Administrator and the plant protection service of the country in which the facility is located. In this agreement, the facility operator must agree to comply with the requirements of this section, and the plant protection service of the country in which the facility is located must agree to monitor that compliance and to inform the Administrator of any noncompliance.
- (e) Certified facility. The irradiation treatment facility must be certified by the Administrator. Recertification is required in the event of an increase or decrease in the amount of radioisotope, a major modification to equipment that affects the delivered dose, or a change in the owner or managing entity of the facility. Recertification also may be required in cases where a significant variance in dose delivery has been measured by the dosimetry system. In order to be certified, a facility must:

¹ Irradiation facilities may be located at the maritime ports of Gulfport, MS, or Wilmington, NC, or the airport of Atlanta, GA, if the following special conditions are met: The articles to be irradiated must be imported packaged in accordance with paragraph (g)(2)(i)(A) of this section; the irradiation facility and APHIS must agree in advance on the route by which shipments are allowed to move between the vessel on which they arrive and the irradiation facility; untreated articles may not be removed from their packaging prior to treatment under any circumstances; blacklight or sticky paper must be used within the irradiation facility, and other trapping methods, including Jackson/methyl eugenol and McPhail traps, must be used within the 4 square miles surrounding the facility; and the facility must have contingency plans, approved by APHIS, for safely destroying or disposing of fruit.

- (1) Be capable of administering the minimum absorbed ionizing radiation doses specified in paragraph (a) of this section to the fruits and vegetables 2 ;
- (2) Be constructed so as to provide physically separate locations for treated and untreated fruits and vegetables, except that fruits and vegetables traveling by conveyor directly into the irradiation chamber may pass through an area that would otherwise be separated. The locations must be separated by a permanent physical barrier such as a wall or chain link fence 6 or more feet high to prevent transfer of cartons, or some other means approved during certification to prevent reinfestation of articles and spread of pests;
- (3) If the facility is located in the United States, the facility will only be certified if the Administrator determines that regulated articles will be safely transported to the facility from the port of arrival without significant risk that plant pests will escape in transit or while the regulated articles are at the facility.
- (f) Monitoring and interagency agreements. Treatment must be monitored by an inspector. This monitoring will include inspection of treatment records and unannounced inspections of the facility by an inspector, and may include inspection of articles prior to or after irradiation. Facilities that carry out irradiation [[Page 65028]] operations must notify the Director of Preclearance, PPQ, APHIS, 4700 River Road Unit 140, Riverdale, MD 20737-1236, of scheduled operations at least 30 days before operations commence, except where otherwise provided in the facility preclearance work plan. To ensure the appropriate level of monitoring, before articles may be imported in accordance with this section, the following agreements must be signed:
- (1) Irradiation treatment framework equivalency work plan. The plant protection service of a country from which articles are to be imported into the United States in accordance with this section must sign a framework equivalency work plan with APHIS. In this plan, both the foreign plant protection service and APHIS will specify the following items for their respective countries:
- (i) Citations for any requirements that apply to the importation of irradiated fruits and vegetables;
- (ii) The type and amount of inspection, monitoring, or other activities that will be required in connection with allowing the importation of irradiated fruits and vegetables into that country; and

² The maximum absorbed ionizing radiation dose and the irradiation of food is regulated by the Food and Drug Administration under 21 CFR part 179.

- (iii) Any other conditions that must be met to allow the importation of irradiated fruits and vegetables into that country.
- (2) Facility preclearance work plan. Prior to commencing importation into the United States of articles treated at a foreign irradiation facility, APHIS and the plant protection service of the country from which articles are to be imported must jointly develop a preclearance work plan that details the activities that APHIS and the foreign plant protection service will carry out in connection with each irradiation facility to verify the facility's compliance with the requirements of this section. Typical activities to be described in this work plan may include frequency of visits to the facility by APHIS and foreign plant protection inspectors, methods for reviewing facility records, and methods for verifying that facilities are in compliance with the requirements for separation of articles, packaging, labeling, and other requirements of this section. This facility preclearance work plan will be reviewed and renewed by APHIS and the foreign plant protection service on an annual basis.
- (3) Trust fund agreement. Irradiated articles may be imported into the United States in accordance with this section only if the plant protection service of the country in which the irradiation facility is located has entered into a trust fund agreement with APHIS. That agreement requires the plant protection service to pay, in advance of each shipping season, all costs that APHIS estimates it will incur in providing inspection and treatment monitoring services at the irradiation facility during that shipping season. Those costs include administrative expenses and all salaries (including overtime and the Federal share of employee benefits), travel expenses (including per diem expenses), and other incidental expenses incurred by APHIS in performing these services. The agreement will describe the general nature and scope of APHIS services provided at irradiation facilities covered by the agreement, such as whether APHIS inspectors will monitor operations continuously or intermittently, and will generally describe the extent of inspections APHIS will perform on articles prior to and after irradiation. The agreement requires the plant protection service to deposit a certified or cashier's check with APHIS for the amount of those costs, as estimated by APHIS. If the deposit is not sufficient to meet all costs incurred by APHIS, the agreement further requires the plant protection service to deposit with APHIS a certified or cashier's check for the amount of the remaining costs, as determined by APHIS, before any more articles irradiated in that country may be imported into the United States. After a final audit at the conclusion of each shipping season, any overpayment of funds would be returned to the plant protection service or held on account until needed, at the option of the plant protection service.

- (g) Packaging. Fruits and vegetables that are irradiated in accordance with this section must be packaged in cartons in the following manner:
- (1) All fruits and vegetables treated with irradiation must be shipped in the same cartons in which they are treated. Irradiated fruits and vegetables may not be packaged for shipment in a carton with non irradiated fruits and vegetables.
- (2) For all fruits and vegetables irradiated prior to arrival in the United States:
- (i) The fruits and vegetables to be irradiated must be packaged either:
- (A) In insect-proof cartons that have no openings that will allow the entry of fruit flies. The cartons must be sealed with seals that will visually indicate if the cartons have been opened. The cartons may be constructed of any material that prevents the entry of fruit flies and prevents oviposition by fruit flies into the articles in the carton³;
- (B) In noninsect-proof cartons that are stored immediately after irradiation in a room completely enclosed by walls or screening that completely precludes access by fruit flies. If stored in noninsect-proof cartons in a room that precludes access by fruit flies, prior to leaving the room each pallet of cartons must be completely enclosed in polyethylene, shrink-wrap, or another solid or netting covering that completely precludes access to the cartons by fruit flies.
- (ii) To preserve the identity of treated lots, each pallet-load of cartons containing the fruits and vegetables must be wrapped before leaving the irradiation facility in one of the following ways:
 - (A) With polyethylene shrink wrap;
 - (B) With net wrapping; or
- (C) With strapping so that each carton on an outside row of the pallet load is constrained by a metal or plastic strap.
- (iii) Packaging must be labeled with treatment lot numbers, packing and treatment facility identification and location, and dates of packing and treatment. Pallets that remain intact as one unit until entry into the United States may have one such label per pallet. Pallets that are

³ If there is a question as to the adequacy of a carton, send a request for approval of the carton, together with a sample carton, to the Animal and Plant Health Inspection Service, Plant Protection and Quarantine, Oxford Plant Protection Center, 901 Hillsboro Street, Oxford, NC 27565.

broken apart into smaller units prior to or during entry into the United States must have the required label information on each individual carton.

- (h) Dosimetry systems at the irradiation facility.
- (1) Dosimetry mapping must indicate the doses needed to ensure that all the commodity will receive the minimum dose prescribed.
- (2) Absorbed dose must be measured using an accurate dosimetry system that ensures that the absorbed dose meets or exceeds the absorbed dose required by paragraph (a) of this section (150, 210, 225, 250, or 300 gray, depending on the target species of fruit fly or seed weevil).
- (3) When designing the facility's dosimetry system and procedures for its operation, the facility operator must address guidance and principles from American Society for Testing and Materials (ASTM) standards⁴ or an [[Page 65029]] equivalent standard recognized by the Administrator.
- (i) Records. An irradiation processor must maintain records of each treated lot for 1 year following the treatment date and must make these records available for inspection by an inspector during normal business hours (8 a.m. to 4:30 p.m., Monday through Friday, except holidays). These records must include the lot identification, scheduled process, evidence of compliance with the scheduled process, ionizing energy source, source calibration, dosimetry, dose distribution in the product, and the date of irradiation.
- (j) Request for certification and inspection of facility. Persons requesting certification of an irradiation treatment facility must submit the request for approval in writing to the Animal and Plant Health Inspection Service, Plant Protection and Quarantine, Oxford Plant Protection Center, 901 Hillsboro Street, Oxford, NC 27565. The initial request must identify the owner, location, and radiation source of the facility, and the applicant must supply additional information about the facility construction, treatment protocols, and operations upon request by APHIS if APHIS requires additional information to evaluate the request. Before the Administrator determines whether an irradiation facility is eligible for certification, an inspector will make a personal inspection of the facility to determine whether it complies with the standards of this section.

⁴ Designation ISO/ASTM 51261-2002(E), ``Standard Guide for Selection and Calibration of Dosimetry Systems for Radiation Processing,'' American Society for Testing and Materials, Annual Book of ASTM Standards.

- (k) Denial and withdrawal of certification.
- (1) The Administrator will withdraw the certification of any irradiation treatment facility upon written request from the irradiation processor.
- (2) The Administrator will deny or withdraw certification of an irradiation treatment facility when any provision of this section is not met. Before withdrawing or denying certification, the Administrator will inform the irradiation processor in writing of the reasons for the proposed action and provide the irradiation processor with an opportunity to respond. The Administrator will give the irradiation processor an opportunity for a hearing regarding any dispute of a material fact, in accordance with rules of practice that will be adopted for the proceeding. However, the Administrator will suspend certification pending final determination in the proceeding if he or she determines that suspension is necessary to prevent the spread of any dangerous insect. The suspension will be effective upon oral or written notification, whichever is earlier, to the irradiation processor. In the event of oral notification, written confirmation will be given to the irradiation processor within 10 days of the oral notification. The suspension will continue in effect pending completion of the proceeding and any judicial review of the proceeding.
- (l) Department not responsible for damage. This treatment is approved to assure quarantine security against the listed fruit flies. From the literature available, the fruits and vegetables authorized for treatment under this section are believed tolerant to the treatment; however, the facility operator and shipper are responsible for determination of tolerance. The Department of Agriculture and its inspectors assume no responsibility for any loss or damage resulting from any treatment prescribed or monitored. Additionally, the Nuclear Regulatory Commission is responsible for ensuring that irradiation facilities are constructed and operated in a safe manner. Further, the Food and Drug Administration is responsible for ensuring that irradiated foods are safe and wholesome for human consumption. (Approved by the Office of Management and Budget under control number 0579-0155)

PART 319-FOREIGN QUARANTINE NOTICES

2. The authority citation for part 319 continues to read as follows:

Authority: 7 U.S.C. 166, 450, 7711-7714, 7718, 7731, 7732, and 7751-7754; 21 U.S.C. 136 and 136a; 7 CFR 2.22, 2.80, and 371.3.

3. In Sec. 319.56-2, a new paragraph (k) is added to read as follows:

Sec. 319.56-2 Restrictions on entry of fruits and vegetables.* * * * *

- (k) Any fruit or vegetable that is required by this subpart or the Plant Protection and Quarantine Treatment Manual to be treated or subjected to other growing or inspection requirements to control one or more of the 11 species of fruit flies and one species of seed weevil listed in Sec. 305.31(a) of this chapter as a condition of entry into the United States may instead be treated by irradiation in accordance with part 305 of this chapter.
- 4. In Sec. 319.56-2x, paragraph (a), the introductory text preceding the table is revised to read as follows:
- Sec. 319.56-2x Administrative instructions; conditions governing the entry of certain fruits and vegetables for which treatment is required.
- (a) The following fruits and vegetables may be imported into the United States only if they have been treated in accordance with the Plant Protection and Quarantine (PPQ) Treatment Manual, which is incorporated by reference at Sec. 300.1 of this chapter. Treatment by irradiation in accordance with part 305 of this chapter may be substituted for treatments in the PPQ Treatment Manual for the mango seed weevil Sternochetus mangiferae (Fabricus) or for one or more of the following 11 species of fruit flies: Anastrepha fraterculus, Anastrepha ludens, Anastrepha obliqua, Anastrepha serpentina, Anastrepha suspensa, Bactrocera cucurbitae, Bactrocera dorsalis, Bactrocera tryoni, Bactrocera jarvisi, Bactrocera latifrons, and Ceratitis capitata.* * * * *

Fruits and Vegetables: Reference Section
Part 305.31 Irradiation treatment of imported fruits and vegetables for certain fruit flies and mango seed weevils.